Form 3160-3 (July 1992) CONFIDENTIAL

SUBMIT IN TRIPLICATE*

FORM APPROVED

OMB NO. 1040-0136 Expires: February 28, 1995

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

5. LEASE DESIGNATION AND SERIAL NO. UTU-0806

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

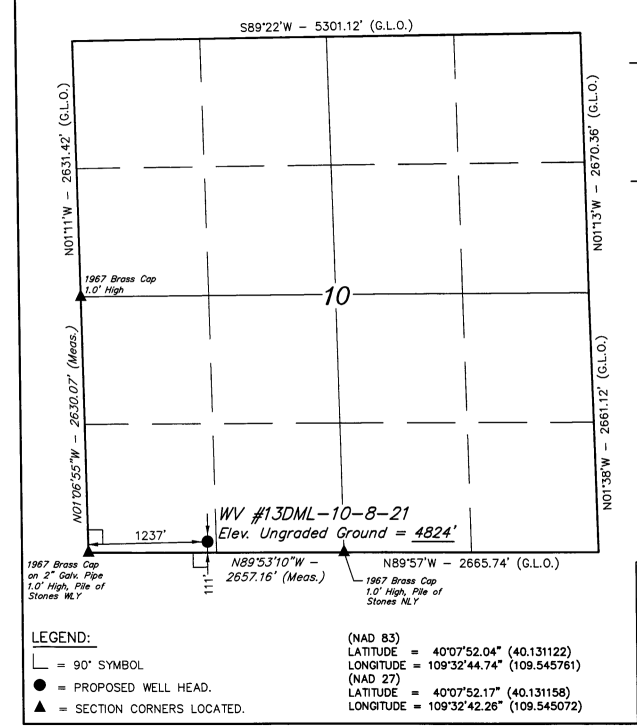
APPLICATION FOR PERMIT TO DRILL OR DEEPEN		UTE TRIBE		
			7. UNIT AGREEMENT NAME	
TYPE OF WORK	DEEPEN 🗆		WONSITS VA	LLEY UNIT
DRILL 🗹			8. FARM OR LEASE NAME	, WELL NO.
TYPE OF WELL	(
□ ☑ □ SINGLE	MULTIPLE ZONE		WV 13DMI	L-10-8 - 21
OIL WELL GAS WELL OTHER ZONE			9.API NUMBER:	
2. NAME OF OPERATOR	Contact: Jan Nels	on an.nelson@questar.com	43-0	47. 27976
QEP UINTA BASIN, INC.		an.neison@questar.com	10. FIELD AND POOL, OR	
3. ADDRESS	Telphone number	781-4331 Fax 435-781-4323	WONSITS	
11002 E. 17500 S. Vernai, Ut 84078			11. SEC.,T, R, M, OR BLK 8	SURVEY OR AREA
4. LOCATION OF WELL (Report location clearly and in a At Surface レンスクレナメ 111' FSL 1237' FWL,S	WEW SECTION 10	TRS R21E		
	D:21148 -	109.545053	SEC.10, T8S, F	R21E Mer SLB
At proposed production zone 444 3118 4 4 14. DISTANCE IN MILES FROM NEAREST TOWN OR PO			12. COUNTY OR PARISH	13. STATE
	51011102		Uintah	UT
11 + / - EAST OF OURAY, UTAH 15. DISTANCE FROM PROPOSED LOCATION TO NEARE	ST	16.NO.OF ACRES IN LEASE	17. NO. OF ACRES ASSIG	NED TO THIS WELL
PROPERTY OR LEASE LINE, FT.				
(also to nearest drig,unit line if any)		2400.00	2	0
111'+/-				
18.DISTANCE FROM PROPOSED location to nearest we	ll, drilling,	19. PROPOSED DEPTH	20. BLM/BIA Bond No. on ESB000024	tile
completed, applied for, on this lease, ft		11450'	ESB000024	
21. ELEVATIONS (Show whether DF, RT, GR, ect.)		22. DATE WORK WILL START	23. Estimated duration	
4821.2' GR		ASAP	20 days	
24. Attachments				
		and the state of t	teched to this form:	
The following,completed in accordance with the require	nents of Onshore O	il and Gas Order No. 1, shall be at	ached to this form.	on file (see
 Well plat certified by a registered surveyor. 		4. Bond to cover the operations unles	S Covered by an existing bond	511 1110 (000
2. A Drilling Plan	Londo	Item 20 above).		
3. A surface Use Plan (if location is on National Forest System		5. Operator certification.6. Such other site specific information	and/or plans as may be require	ed by the
the SUPO shall be filed with the appropriate Forest Service C	mice).		and/or plans as may be require	
		authorized officer.		
- Land I IV	Name (printed/ty;	ned) Jan Nelson	DATE	3-11-06
SIGNED 1	Traine (printeers)			
, , , , , , , , , , , , , , , , , , ,				
TITLE Regulatory Affairs				
(This space for Federal or State office use)				
PERMIT NO. 43.047-3.79 26		AL DATE		
Application approval does not warrant or certify the applicant golds any legal or equitable title	to those rights in the subject leas	e which would entitle the applicant to conduct operations	thereon	
CONDITIONS OF APPROVAL IPANY:	BRA	DLEY G. HILL		
K (1) (01 X 1 X 1	FNVIR	ONMENTAL MANAGER	DAT	EOH-13-06
ADDROUGE BY I XI AND INFINITE BY	TITLE CITY		_	

*See Instructions On Reverse Side

18 U.S.C Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the

United States any false, fictitious or fraudulent statements or representations as to any mater within its jurisdiction

T8S. R21E, S.L.B.&M.



QUESTAR EXPLR. & PROD.

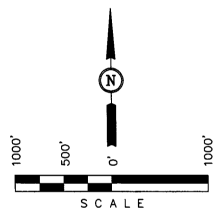
Well location, WV #13DML-10-8-21, located as shown in the SW 1/4 SW 1/4 of Section 10, T8S, R21E, S.L.B.&M. Uintah County, Utah.

BASIS OF ELEVATION

BENCH MARK 20EAM LOCATED IN THE SE 1/4 OF SECTION 35, T8S, R21E, S.L.B.&M. TAKEN FROM THE OURAY SE, QUADRANGLE, UTAH, UINTAH COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4697 FEET.

BASIS OF BEARINGS

BASIS OF BEARINGS IS A G.P.S. OBSERVATION.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREADED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE OF CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

REGISTERED LAND SURVEYOR REGISTRATION NO. 161319
STATE OF UTAH

REVISED: 03-16-06 L.K.

UINTAH ENGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (435) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: DATE DRAWN: 12-22-05 02-07-06
D.A. C.F. P.M.	REFERENCES G.L.O. PLAT
WEATHER	FILE
COLD	QUESTAR EXPLR. & PROD.

Additional Operator Remarks

QEP Uinta Basin, Inc. proposes to drill a well to 11450' to test the Mesa Verde. This well will be drilled on 20 acre spacing, as the general well location regulation has been vacated for this Wonsits Valley Unit. If productive, casing will be run and the well completed. If dry, the well will be plugged and abandoned as per BLM and State of Utah requirement.

See attached Onshore No. 1

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

Please be advised that QEP Uinta Basin Inc. agrees to be responsible under the terms and conditions of the lease for the operations conducted upon the lease lands.

Bond coverage for this well is provided by Bond No.ESB000024. The principal is QEP Uinta Basin Inc. via surety as consent as provided for the 43 CFR 3104.2.

ONSHORE OIL & GAS ORDER NO. 1 QEP UINTA BASIN, INC. WV 13DML-10-8-21

DRILLING PROGRAM

ONSHORE OIL & GAS ORDER NO. 1 Approval of Operations on Onshore Federal Oil and Gas Leases

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas No. 1, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

1. Formation Tops

The estimated tops of important geologic markers are as follows:

Formation	<u>Depth, TVD</u>
Uinta	Surface
Green River	2,890'
Wasatch	6,156'
Mesaverde	9,386'
Sego	11,326'
TD	11,450'

2. Anticipated Depths of Oil Gas Water and Other Mineral Bearing Zones

The estimated depths at which the top and bottom of the anticipated water, oil, gas, or other mineral bearing formations are expected to be encountered are as follows:

Substance	Formation	Depth, TVD
Gas	Wasatch	6,156'
Gas	Mesaverde	9,386'

All fresh water and prospectively valuable minerals encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

All water shows and water-bearing sands will be reported to the BLM in Vernal, Utah. Copies of the State of Utah form OGC-8-X are acceptable. If flows are detected, samples will be submitted to the BLM along with any water analyses conducted. Fresh water will be obtained from Wonsits Valley water right #36125 or where possible a fresh water line (poly pipe) will be laid in the access road to each location to supply fresh water for drilling purposes.

All water resulting from drilling operations will be disposed of at Red Wash Central Battery Disposal Site; SWSE, Section 27, T7S, R23E or Wonsits Valley Disposal Site; SWNW, Section 12, T8S, R21E.

DRILLING PROGRAM

3. Operator's Specification for Pressure Control Equipment:

- A. 5,000 psi W.P. Double Gate BOP, 5,000 psi annular (schematic attached)
- B. Functional test daily
- C. All casing strings shall be pressure tested (0.22 psi/foot or 1500 psi, whichever is greater) prior to drilling the plug after cementing; test pressure shall not exceed the internal yield pressure of the casing.
- D. Ram type preventers and associated equipment shall be tested to approved stack working pressure if isolated by test plug or to 50 percent of internal yield pressure of casing whichever is less. BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc..., for a 5M system and individual components shall be operable as designed.

4. Casing Program

Hole Size	Csg. Size	Top (MD)	Bottom (MD)	Wt.	Grade	Thread	Cond.
20"	14"	sfc	40'	Steel	Cond.	None	Used
12-1/4"	9-5/8"	sfc	450'	36.0	J-55	STC	New
8-3/4"	7"	sfc	6,200'	26.0	N-80	LTC	New
6-1/8"	4-1/2"	sfc	11,450'	11.6	P-110	LTC	New

Casing St	trengths:			Collapse	Burst	Tensile (minimum)
9-5/8"	36.0 lb.	J-55	STC	2,020 psi	3,520 psi	394,000 lb.
7"	26.0 lb.	N-80	LTC	5,410 psi	7,240 psi	519,000 lb.
4-1/2"	11.6 lb.	P-110	LTC	7,580 psi	10,690 psi	279,000 lb.

ONSHORE OIL & GAS GADER NO. 1 QEP UINTA BASIN, INC. WV 13DML-10-8-21

DRILLING PROGRAM

5. Auxiliary Equipment

- A. Kelly Cock yes
- B. Float at the bit no
- C. Monitoring equipment on the mud system visually and/or PVT/Flow Show
- D. Full opening safety valve on the rig floor yes
- E. Rotating Head yes
- F. If drilling with air the following will be used:
- G. The blooie line shall be at least 6" in diameter and extend at least 100' from the well bore into the reserve/blooie pit.
- H. Blooie line ignition shall be provided by a continuous pilot (ignited when drilling below 500').
- I. Compressor shall be tied directly to the blooie line through a manifold.
- J. A mister with a continuous stream of water shall be installed near the end of the blooie lines for dust suppression.

Surface hole will be drilled with air, air/mist, foam, or mud depending on hole conditions. Drilling below surface casing will be with water based drilling fluids consisting primarily of fresh water, bentonite, lignite, caustic, lime, soda ash and polymers. No chromates will be used. It is not intended to use oil in the mud, however, in the event it is used, oil concentration will be less than 4% by volume. Maximum anticipated mud weight is 10.5 ppg.

No minimum quantity of weight material will be required to be kept on location.

PVT/Flow Show will be used from base of surface casing to TD.

Gas detector will be used from surface casing depth to TD.

DRILLING PROGRAM

6. Testing, logging and coring program

- A. Cores none anticipated
- B. DST none anticipated
- C. Logging Mud Logging 1500' to TD GR-SP-Induction Neutron Density
- D. Formation and Completion Interval: Green River/Wasatch/Mesaverde interval, final determination of completion will be made by analysis of logs.

 Stimulation: Stimulation will be designed for the particular area of interest as encountered.

7. Cementing Program

14" Conductor:

Cement to surface with construction cement.

9-5/8" Surface Casing: sfc - 450' (MD)

Lead/Tail Slurry: 0' – 450'. 240 sks (280 cu ft) Premium AG cement + 2% CaCl₂ + 0.25 lb/sk celloflake. Slurry wt: 15.8 ppg, Slurry yield: 1.17 ft³/sk, Slurry volume: 12-1/4" hole + 100% excess.

7" Intermediate Casing: sfc - 6,200' (MD)

Lead Slurry: 0' – 5,500'. 315 sks (1215 cu ft) Halliburton Hi-Fill cement. Slurry wt: 11.0 ppg, Slurry yield: 3.86 ft³/sk, Slurry volume: 8-3/4" hole + 50% excess in open hole section.

Tail Slurry: $5,500^{\circ} - 6,200^{\circ}$. 130 sks (160 cu ft) of 50/50 Poz Premium AG + 2.0% Bentonite + 0.6% Halad (R)-322 fluid loss + 2.0% Microbond M expander + 5% salt + 0.25 lb/sk Flocele. Slurry wt: 14.35 ppg, Slurry yield: 1.24 ft³/sk, Slurry volume: 8-3/4" hole + 50% excess.

4-1/2" Production Casing: sfc - 11,450' (MD)

Lead Slurry: 0' - 5,500'. 150 sks (575 cu ft) Halliburton Hi-Fill cement + 16% Bentonite + 0.75% Econolite + 3% salt + 0.8% HR-7 retarder. Slurry wt: 11.0 ppg, Slurry yield: 3.84 ft³/sk, Slurry volume: 4-1/2" casing inside 7" casing.

Tail Slurry: 5,500' – 11,450'. 855 sks (1060 cu ft) of 50/50 Poz Premium AG + 2.0% Bentonite + 0.6% Halad (R)-322 fluid loss + 2.0% Microbond M expander + 5% salt + 0.2% HR-5 retarder + 0.25 lb/sk Flocele. Slurry wt: 14.35 ppg, Slurry yield: 1.24 ft³/sk, Slurry volume: 6-1/8" hole + 25% excess in open hole section.

ONSHORE OIL & GAS CKDER NO. 1 QEP UINTA BASIN, INC. WV 13DML-10-8-21

DRILLING PROGRAM

*Final cement volumes to be calculated from caliper log with an attempt to be made to circulate cement to the surface. A bond log will be run across the zone of interest and across zones as required by the authorized officer to insure protection of natural resources.

8. Anticipated Abnormal Pressures and Temperatures, Other Potential Hazards

No abnormal temperatures or pressures are anticipated. No H_2S has been encountered in or known to exist from previous wells drilled to similar depths in the general area. Maximum anticipated bottom hole pressure equals approximately 6,250 psi. Maximum anticipated bottom hole temperature is 150° F.

9. Surface is owned by Ute Indian Tribe.

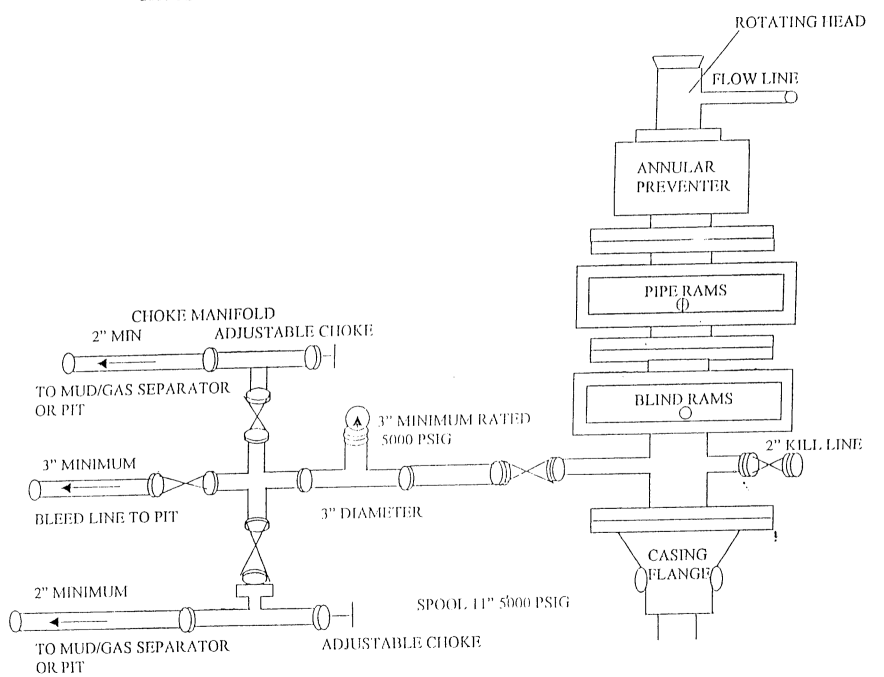
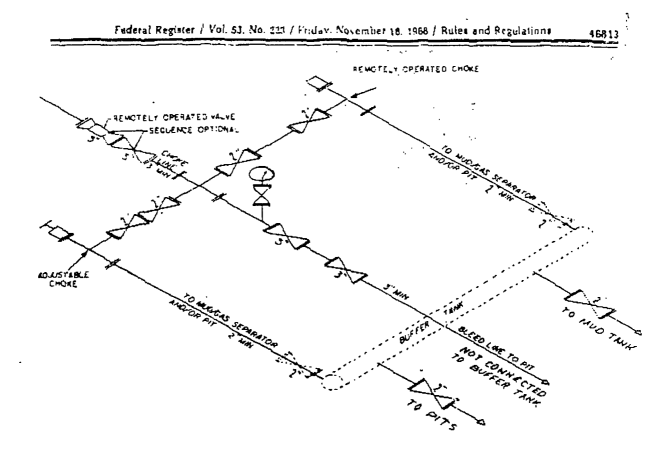


EXHIBIT B CONTINUED



5M CHOKE MANIFOLD EQUIPMENT - CONFIGURATION OF CHOKES MAY VARY

[FR Doc. 88-20738 Filed 11-17-86; \$45 am]

QEP UINTA BASIN, INC. WV 13DML-10-8-21 111' FSL 1237' FWL SWSW, SECTION 10, T8S, R21E UINTAH COUNTY, UTAH LEASE # UTU-0806

ONSHORE ORDER NO. 1

MULTI - POINT SURFACE USE & OPERATIONS PLAN

1. Existing Roads:

The proposed well site is approximately 11 miles east of Ouray, Utah.

Refer to Topo Maps A and B for location of access roads within a 2 - mile radius.

There will be no improvements made to existing roads.

2. Planned Access Roads:

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

Refer to Topo Map B for the location of the proposed access road.

Location of Existing Wells Within a 1 – Mile Radius:

Please refer to Topo Map C.

4. Location of Existing & Proposed Facilities:

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

Refer to Topo Map D for the location of the proposed pipeline.

Location and Type of Water Supply:

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

6. Source of Construction Materials:

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

7. Methods of Handling Waste Materials:

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

8. Ancillary Facilities:

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

9. Well Site Layout: (See Location Layout Diagram)

The attached Location Layout Diagram describes drill pad cross-sections, cuts and fills and locations of the mud tanks, reserve pit, flare pit, pipe racks, trailer parking, spoil dirt stockpile(s), and surface material stockpile(s).

Please see the attached diagram to describe rig orientation, parking areas, and access roads.

A pit liner is required. A felt pit liner will be required if bedrock is encountered.

10. Plans for Reclamation of the Surface:

Please see QEP Uinta Basin, Inc. Standard Operating Practices dated October 18, 2005, for Mesa Verde Formation Wells located in Red Wash, Wonsits Valley, Gypsum Hills, White River, Glen Bench, and Undesignated fields in Townships 07, 08 and 09 South, Ranges 21 to 25 East.

Interim Reclamation

Please see attached Interim Reclamation plan.

Once the well is put onto production, QEP will reclaim as much of the well pad as possible that will allow for operations to continue in a safe and reasonable manner. Reseeding will be done in the spring or fall of every year to allow winter precipitation to aid in the succuss of reclamation.

Seed Mix:

Interim Reclamation:
6 lbs Hycrest Crested Wheatgrass
6 lbs Needle & Thread Grass
Final Reclamation:

Seed Mix # 1 3 lbs. Fourwing Saltbush, 3 lbs. Indian Rice Grass, 1 lb. Needle & Thread Grass and 4. lbs Hycrest Crested Wheat.

11. Surface Ownership:

Ute Indian Tribe P.O. Box 70 Fort Duchesne, Ut 84026

12. Other Information

A Class III archaeological survey was conducted by Montgomery Archaeology Consultants. A copy of this report was submitted directly to the appropriate agencies by Montgomery Archaeology Consultants. Cultural resource clearance was recommended for this location.

Lessee's or Operator's Representative:

Jan Nelson Red Wash Rep. QEP Uinta Basin, Inc. 11002 East 17500 South Vernal, Utah 84078 (435) 781-4331

Certification:

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil & Gas Orders, the approved plan of operations, and any applicable Notice to Lessees.

QEP Uinta Basin Inc. will be fully responsible for the actions of their subcontractors.

A complete copy of the approved Application for Permit to Drill will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by QEP Uinta Basin, Inc. it's contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Jan Nelson Date

Red Wash Representative

QUESTAR EXPLR. & PROD.

WV #13DML-10-8-21 LOCATED IN UINTAH COUNTY, UTAH

SECTION 10, T8S, R21E, S.L.B.&M.



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHEASTERLY



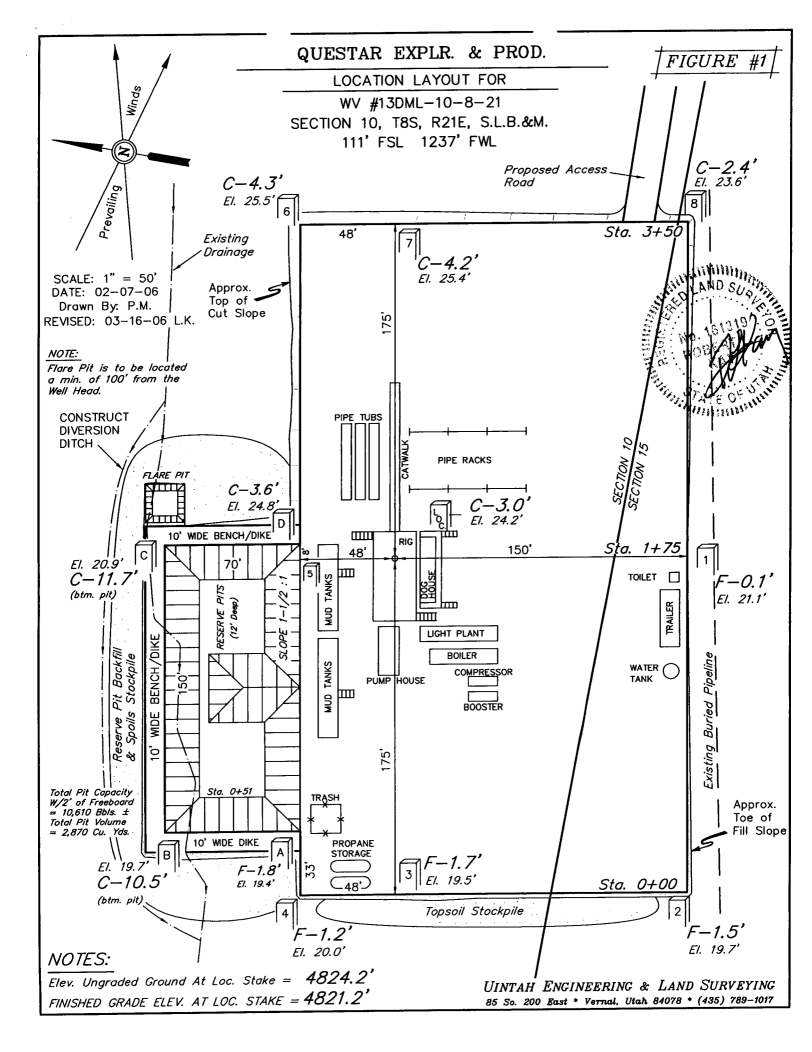
PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

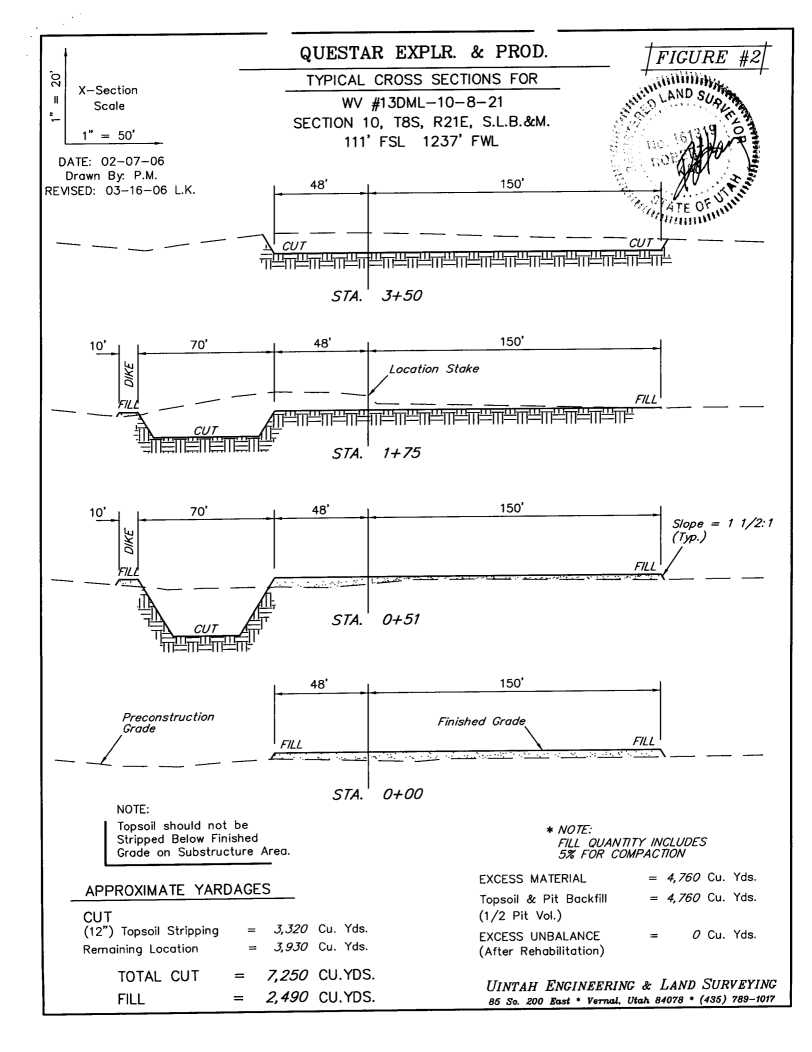
CAMERA ANGLE: SOUTHWESTERLY

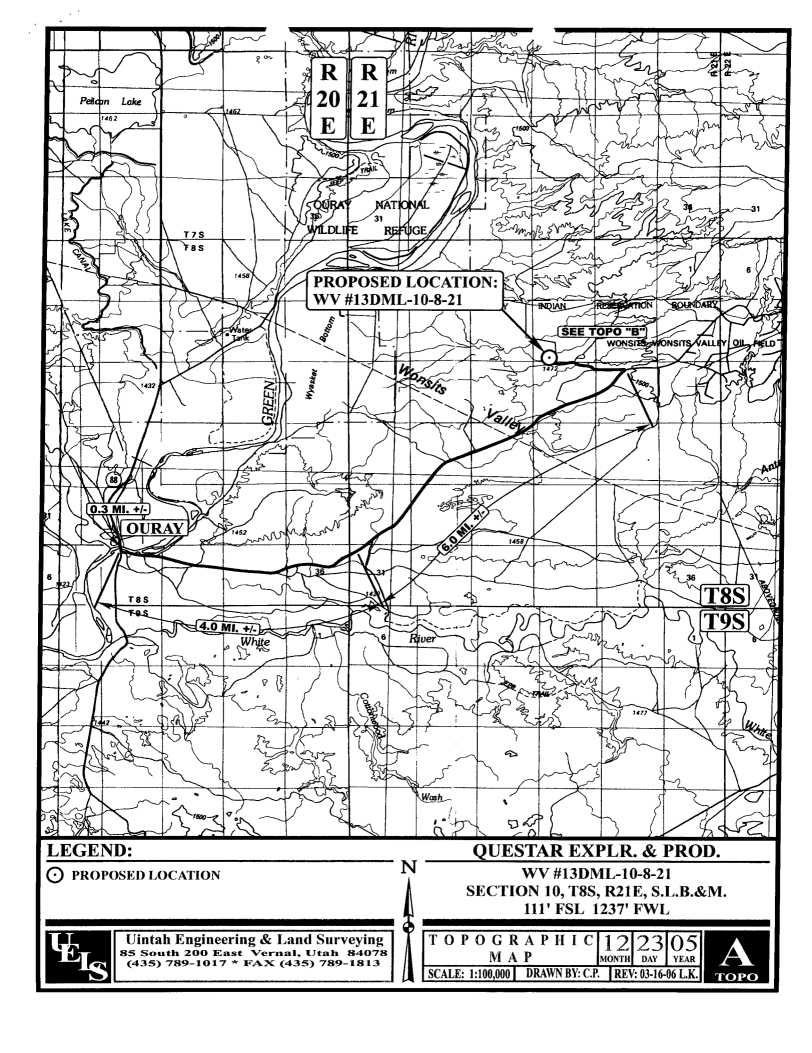
РНОТО

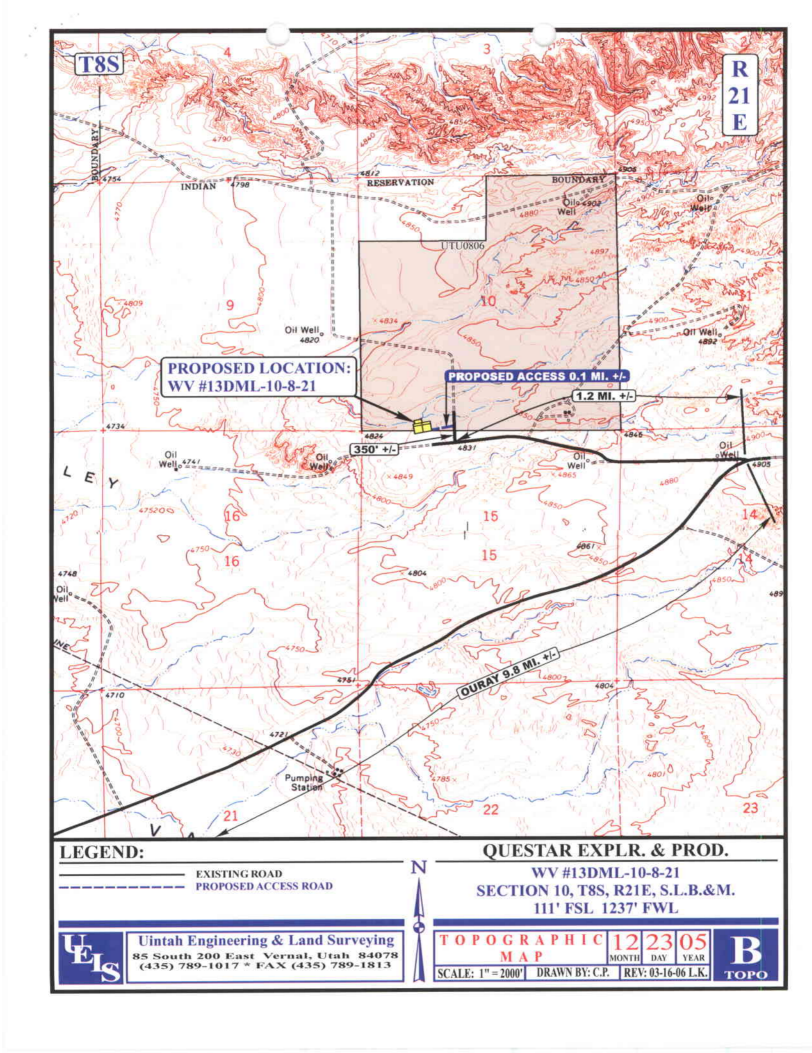


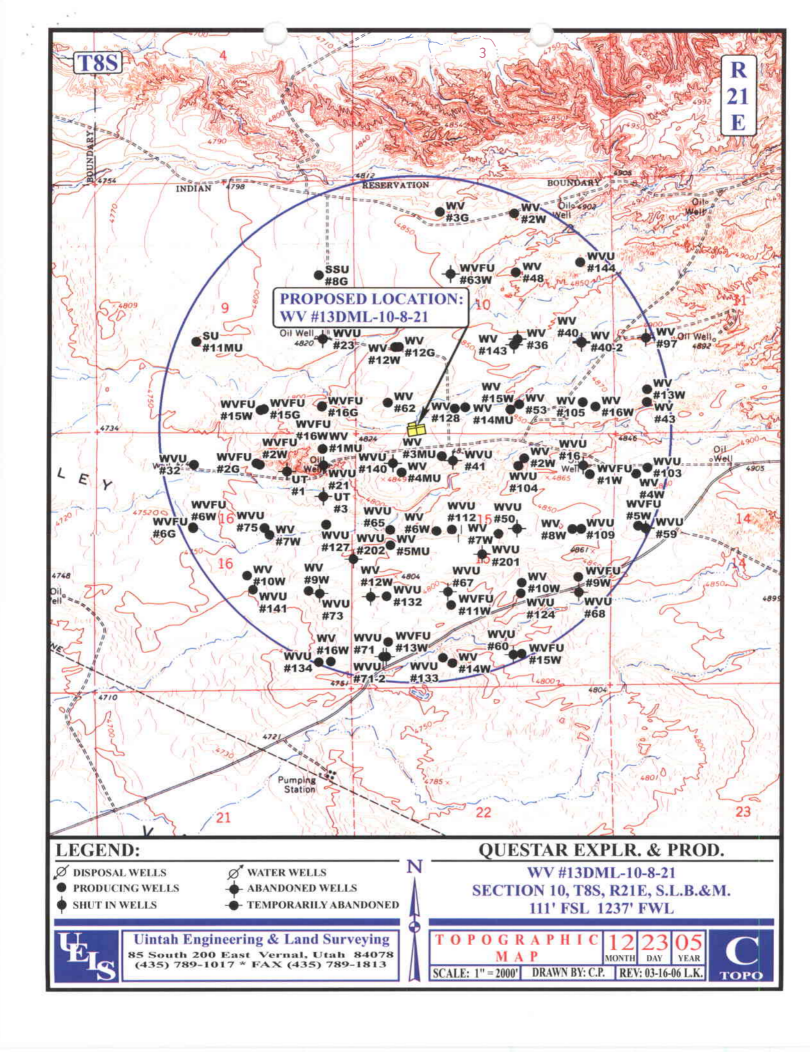
LOCATION PHOTOS MONTH DAY YEAR TAKEN BY: D.A. DRAWN BY: C.P. REV: 03-16-06 L.K.

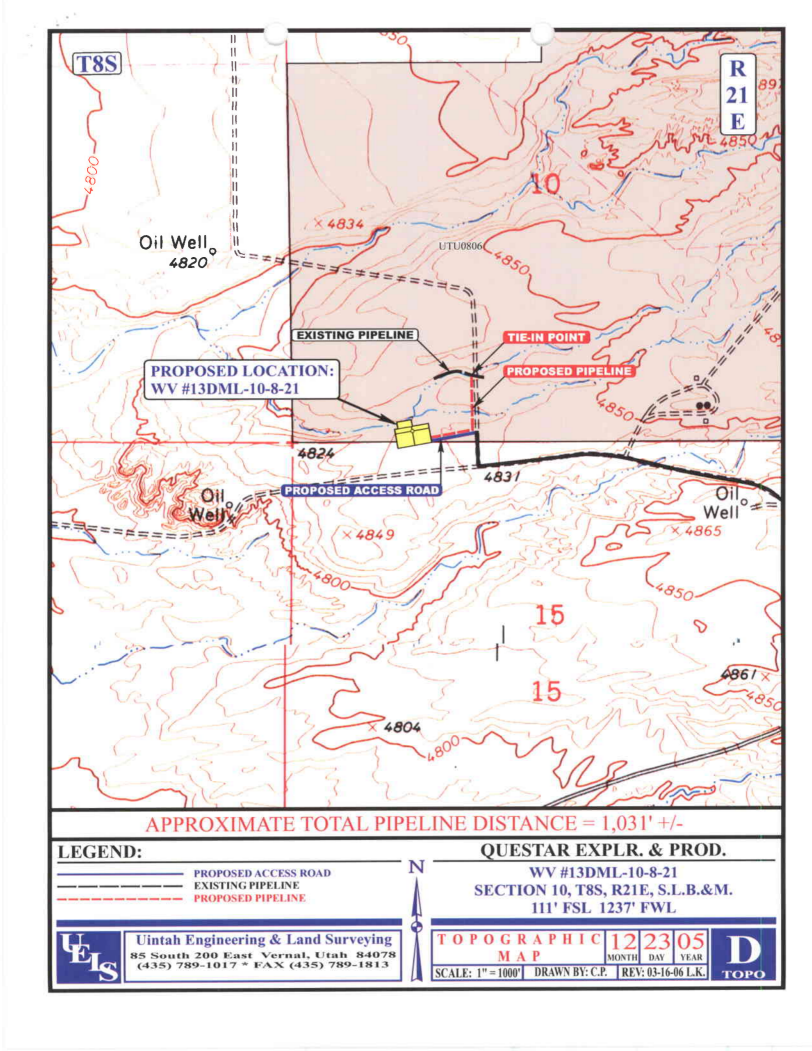






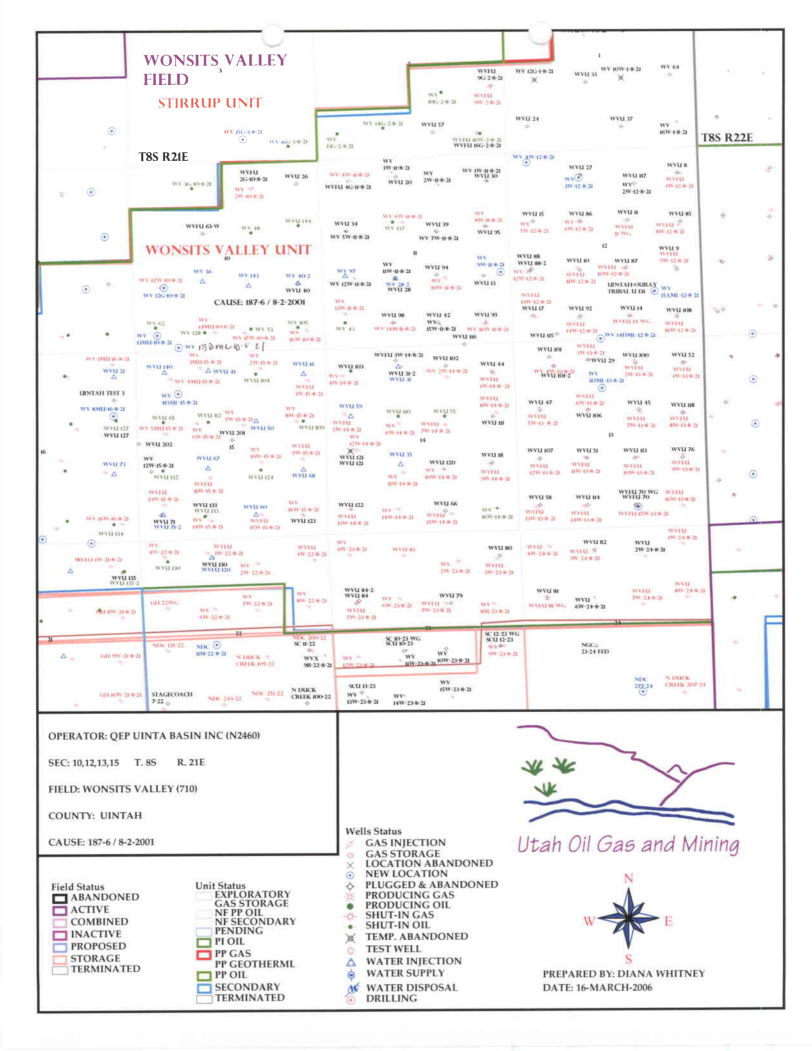






WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 03/13/2006	API NO. ASSIGNED: 43-047-37926	
WELL NAME: WV 13Dm v 10 9 21 OPERATOR: QEP UINTA BASIN, INC. (N2460) CONTACT: JAN NELSON	PHONE NUMBER: 435-781-4331	
PROPOSED LOCATION: SWSW 10 080S 210E	INSPECT LOCATN BY: / / Tech Review Initials Date	
SURFACE: 0111 FSL 1237 FWL BOTTOM: 0111 FSL 1237 FWL	Tech Review Initials Date Engineering	
COUNTY: UINTAH	Geology	
LATITUDE: 40.13115 LONGITUDE: -109.5451 UTM SURF EASTINGS: 623961 NORTHINGS: 4443118	Surface	
FIELD NAME: WONSITS VALLEY (710) LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-0806 SURFACE OWNER: 2 - Indian	PROPOSED FORMATION: MVRD COALBED METHANE WELL? NO	
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. ESB000024 Potash (Y/N) Noil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 43-8496 No. 43-8496 Noil RDCC Review (Y/N) (Date: No. 45-8496 Noil RDCC Review (Y/N) (Date: Noil Fee Surf Agreement (Y/N) Noil Fee Surf Agreement (Y/N) Noil Fee Surf Agreement (Y/N) Noil Rocc Review (Y/N) (Date: Noil Rocc Review (Y/N) (Date: Noil Rocc Review (Y/N) Rocc Review (Y/		
Sop, Sexunde file Stipulations: 1. Cala Ourrange		





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR. Governor

GARY R. HERBERT Lieutenant Governor

April 13, 2006

QEP Uinta Basin, Inc. 11002 E 17500 S Vernal, UT 84078

Re: Wonsits Valley 13DML-10-8-21 Well, 111' FSL, 1237' FWL, SW SW, Sec. 10,

T. 8 South, R. 21 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-37926.

Sincerely,

Gil Hunt

Associate Director

Stiff Lt

pab Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	QEP Uinta Bas	in, Inc.	
Well Name & Number	Wonsits Valley 13DML-10-8-21		
API Number:	43-047-37926		
Lease:	UTU-0806		
Location: SW SW	Sec. 10	T. <u>8 South</u>	R. 21 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

-CEIVED

CONFIDENTIAL CONFIDENTIAL

DEEPEN -

MULTIPLE

ZONE

Contact: Jan Nelson

Telphone number

111' FSL 1237' FWL, SWSW, SECTION 10, T8S, R21E

Form 3160-3 (July 1992)

TYPE OF WORK

TYPE OF WELL

OIL WELL

3. ADDRESS

At Surface

111'+/-

2. NAME OF OPERATOR

At proposed production zone

11 + / - EAST OF OURAY, UTAH

PROPERTY OR LEASE LINE, FT.

(also to nearest drig,unit line if any)

completed, applied for, on this lease, ft

21. ELEVATIONS (Show whether DF, RT, GR, ect.)

DRILL 2

GAS WELL

N

QEP UINTA BASIN, INC.

11002 E. 17500 S. Vernal, Ut 84078

14. DISTANCE IN MILES FROM NEAREST TOWN OR POSTOFFICE*

18.DISTANCE FROM PROPOSED location to nearest well, drilling,

15. DISTANCE FROM PROPOSED LOCATION TO NEAREST

MAR 2 2 2006 **UNITED STATES**

OTHER

SINGLE

ZONE

SUBMIT IN TRIPLICATES

FORM APPROVED

OMB NO. 1040-0136

Expires: February 28, 1995 5. LEASE DESIGNATION AND SERIAL NO. UTU-0806 6. IF INDIAN, ALLOTTEE OR TRIBE NAME APPLICATION FOR PERMIT TO DRILL OR DEEPEN **UTE TRIBE** 7. UNIT AGREEMENT NAME **WONSITS VALLEY UNIT** 8. FARM OR LEASE NAME, WELL NO. WV 13DML-10-8-21 9.API NUMBER E-Mail: jan.nelson@questar.com 10. FIELD AND POOL, OR WILDCAT **WONSITS VALLEY** Phone 435-781-4331 Fax 435-781-4323 11. SEC.,T, R, M, OR BLK & SURVEY OR AREA 4. LOCATION OF WELL (Report location clearly and in accordance with and State requirements*) SEC.10, T8S, R21E Mer SLB 12. COUNTY OR PARISH 13. STATE Uintah 16.NO.OF ACRES IN LEASE 17, NO. OF ACRES ASSIGNED TO THIS WELL 20 2400.00 20. BLM/BIA Bond No. on file 19. PROPOSED DEPTH ESB000024 11450 23. Estimated duration 22. DATE WORK WILL START 20 days **ASAP**

DERARIMENT OF THE INTERIOR

The following, completed in accordance with the requirments of Onshore Oil and Gas Order No. 1, shall be attached to this form:

- 1. Well plat certified by a registered surveyor.
- 2. A Drilling Plan

4821.2' GR 24. Attachments

- 3. A surface Use Plan (if location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office).
- 4. Bond to cover the operations unless covered by an exisiting bond on file (see Item 20 above).
- 5. Operator certification.
- 6. Such other site specific information and/or plans as may be required by the

\bigcap	autionzed officer.			
areas Am	Name (printed/typed) Jan Nelson	DATE	3-11-06	
SIGNED Regulatory Affairs	(Authorite Layber)			
(This space for Federal or State office use)				
	APPROVAL DATE			

PERMIT NO.

r - n what latter nord Property

JUN 0 1 2006

DIV. OF OIL, GAS 2 MINING *See Instructions On Reverse Side

11001, makes it a crime for any person knowingly and willfully to make to any departm

United States any false, fictitious or fraudulent statements or representations as to any mater within its jurisdiction





UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT VERNAL FIELD OFFICE

VERNAL, UT 84078 (435) 781-4400



CONDITIONS OF APPROVAL FOR APPLICATION FOR PERMIT TO DRILL

Company: QEP Uinta Basin, Inc. Location: SWSW, Sec 10, T8S, R21E Well No: WV 13DML-10-8-21 Lease No: UTU-0806 API No: 43-047-37926 Agreement: Wonsits Valley Unit

170 South 500 East

Office: 435-781-4490 Cell: 435-828-4470 Matt Baker Petroleum Engineer: Office: 435-781-4432 Cell: 435-828-7875 Michael Lee Petroleum Engineer: Office: 435-781-4470 Roger Hall Petroleum Engineer: Cell: 435-828-3913 Office: 435-781-4502 Jamie Sparger Supervisory Petroleum Technician: Cell: 435-828-4029 Paul Buhler Office: 435-781-4475 **Environmental Scientist:** Office: 435-781-4484 Karl Wright **Environmental Scientist:** Office: 435-781-4441 Chris Carusona Natural Resource Specialist: Office: 435-781-4404 Natural Resource Specialist: Holly Villa Office: 435-781-4476 Melissa Hawk Natural Resource Specialist: Scott Ackerman Office: 435-781-4437 Natural Resource Specialist: Nathaniel West Office: 435-781-4447 Natural Resource Specialist: FAX: (435) 781-4410 After hours contact number: (435) 781-4513

A COPY OF THESE CONDITIONS SHALL BE FURNISHED TO YOUR FIELD REPRESENTATIVE TO INSURE COMPLIANCE

All lease and/or unit operations are to be conducted in such a manner that full compliance is made with the applicable laws, regulations (43 CFR Part 3160), and this approved Application for Permit to Drill including Surface and Downhole Conditions of Approval. The operator is considered fully responsible for the actions of his subcontractors. A copy of the approved APD must be on location during construction, drilling, and completion operations. This permit is approved for a one-year period. An additional year extension may be applied for by sundry notice prior to expiration.

NOTIFICATION REQUIREMENTS

Location Construction
(Notify Paul Buhler)

- Forty-Eight (48) hours prior to construction of location and access roads.

Location Completion (Notify Paul Buhler)

Prior to moving on the drilling rig.

Spud Notice (Notify Petroleum Engineer)

Twenty-Four (24) hours prior to spudding the well.

Casing String & Cementing (Notify Jamie Sparger SPT)

 Twenty-Four (24) hours prior to running casing and cementing all casing strings.

BOP & Related Equipment Tests (Notify Jamie Sparger SPT)

- Twenty-Four (24) hours prior to initiating pressure tests.

First Production Notice (Notify Petroleum Engineer)

- Within Five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

Page 2 of 7 Well: WV 13DML-10-8-21 5/25/2006

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

A <u>1006' by 30'</u> foot corridor right-of-way shall be approved. Upon completion of each pipeline in corridor, they shall be identified and filed with the Ute Tribe.

A qualified Archaeologist accompanied by a Tribal Technician will monitor trenching construction of pipeline.

The Ute Tribe Energy & Minerals Department is to be notified, in writing 48 hours prior to construction of pipeline.

Construction Notice shall be given to the department on the Ute Tribe workdays, which are Monday through Thursday. The Company understands that they may be responsible for costs incurred by the Ute Tribe after hours.

The Company shall inform contractors to maintain construction of pipelines within the approved ROWs.

The Company shall assure the Ute Tribe that "ALL CONTRACTORS, INCLUDING SUB-CONTRACTORS, LEASING CONTRACTORS, AND ETC." have acquired a current and valid Ute Tribal Business License and have "Access Permits" prior to construction, and will have these permits in all vehicles at all times.

You are hereby notified that working under the "umbrella" of a company does not allow you to be in the field, and can be subject to those fines of the Ute Tribe Severance Tax Ordinance.

Any deviation of submitted APDs and ROW applications the Companies will notify the Ute Tribe and BIA in writing and will receive written authorization of any such change with appropriate authorization.

The Company will implement "Safety and Emergency Plan." The Company's safety director will ensure its compliance.

All Company employees and/or authorized personnel (sub-contractors) in the field will have approved applicable APDs and/or ROW permits/authorizations on their person(s) during all phases of construction.

All vehicular traffic, personnel movement, construction/restoration operations should be confined to the area examined and approved, and to the existing roadways and/or evaluated access routes.

All personnel should refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.

The personnel from the Ute Tribe Energy & Minerals Department should be notified should cultural remains from subsurface deposits be exposed or identified during construction. All construction will cease.

Page 3 of 7 Well: WV 13DML-10-8-21 5/25/2006

All mitigative stipulations contained in the Bureau of Indian Affairs Site Specific Environmental Assessment (EA) will be strictly adhered.

Upon completion of Application for Corridor Right-Way, the company will notify the Ute Tribe Energy & Minerals Department, so that a Tribal Technician can verify Affidavit of Completion.

Page 4 of 7 Well: WV 13DML-10-8-21 5/25/2006

DOWNHOLE CONDITIONS OF APPROVAL

All provisions outlined in Onshore Oil & Gas Order #2 Drilling Operations shall be strictly adhered to. The following items are emphasized:

SITE SPECIFIC DOWNHOLE CONDITIONS OF APPROVAL

1. None

DRILLING/COMPLETION/PRODUCING OPERATING STANDARDS

- 1. There shall be no deviation from the proposed drilling, completion, and/or workover program as approved. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned, shall be identified in accordance with 43 CFR 3162.6. There shall be a sign or marker with the name of the operator, lease serial number, well number, and surveyed description of the well. Any changes in operation must have prior approval from the BLM, Vernal Field Office Petroleum Engineers.
- 2. The spud date and time shall be reported orally to Vernal Field Office within 24 hours of spudding.
- 3. <u>Notify Vernal Field Office Supervisory Petroleum Engineering Technician at least 24 hours in advance of casing cementing operations and BOPE & casing pressure tests.</u>
- 4. Blowout prevention equipment (BOPE) will remain in use until the well is completed or abandoned. Closing unit controls must remain unobstructed and readily accessible at all times. Choke manifolds must be located outside of the rig substructure.

All BOPE components will be inspected daily and those inspections shall be recorded in the daily drilling report. Components shall be operated and tested as required by Onshore Oil & Gas Order No. 2 to insure good mechanical working order. All BOPE pressure tests must be performed by a test pump with a chart recorder and **NOT** by the rig pumps. Test must be reported in the driller's log.

BOP drills must be initially conducted by each drilling crew within 24 hours of drilling out from under the surface casing and weekly thereafter as specified in Onshore Oil & Gas Order No. 2.

Casing pressure tests are required before drilling out from under all casing strings set and cemented in place.

No aggressive/fresh hard-banded drill pipe shall be used within casing.

- 5. All shows of fresh water and minerals will be reported and protected. A sample will be taken of any water flows and a water analysis furnished the BLM, Vernal Field Office. All oil and gas shows will be adequately tested for commercial possibilities, reported, and protected.
- 6. No location will be constructed or moved, no well will be plugged, and no drilling or

Page 5 of 7 Well: WV 13DML-10-8-21 5/25/2006

workover equipment will be removed from a well to be placed in a suspended status without prior approval of the BLM, Vernal Field Office. If operations are to be suspended for more than 30 days, prior approval of the BLM, Vernal Field Office must be obtained and notification given before resumption of operations.

7. Chronologic drilling progress reports must be filed directly with the BLM, Vernal Field Office on a weekly basis in sundry, letter format or e-mail to the Petroleum Engineers until the well is completed.

Any change in the program must be approved by the BLM, Vernal Field Office. "Sundry Notices and Reports on Wells" (Form BLM 3160-5) must be filed for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Emergency approval may be obtained orally, but such approval does not waive the written report requirement. Any additional construction, reconstruction, or alterations of facilities, including roads, gathering lines, batteries, etc., which will result in the disturbance of new ground, will require the filing of a suitable plan pursuant to Onshore Oil & Gas Order No. 1 of 43 CFR 3164.1 and prior approval by the BLM, Vernal Field Office.

In accordance with 43 CFR 3162.4-3, this well must be reported on the "Monthly Report of Operations" (Oil and Gas Operations Report ((OGOR)) starting with the month in which operations commence and continue each month until the well is physically plugged and abandoned. This report shall be filed in duplicate, directly with the Minerals Management Service, P.O. Box 17110, Denver, Colorado 80217-0110, or call 1-800-525-7922 (303) 231-3650 for reporting information.

8. Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (BLM Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3162.4-1. Two copies of all logs run, core descriptions, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed on BLM Form 3160-4. Submit with the well completion report a geologic report including, at a minimum, formation tops, and a summary and conclusions. Also include deviation surveys, sample descriptions, strip logs, core data, drill stem test data, and results of production tests if performed. Samples (cuttings, fluid, and/or gas) will be submitted only when requested by the BLM, Vernal Field Office.

Please submit an electronic copy of all logs run on this well in LAS format to UT_VN_Welllogs@BLM.gov. This submission will supersede the requirement for submittal of paper logs to the BLM. The cement bond log must be submitted in raster format (TIF, PDF other).

9. All off-lease storage, off-lease measurement, or commingling on-lease or off-lease will have prior written approval from the BLM, Vernal Field Office.

All measurement points shall be identified as point of sales or allocation for royalty determination prior to the installation of facilities.

Page 6 of 7 Well: WV 13DML-10-8-21 5/25/2006

- 10. Oil and gas meters will be calibrated in place prior to any deliveries. The Field Office Petroleum Engineers will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the BLM, Vernal Field Office. All measurement facilities will conform to the API standards for liquid hydrocarbons and the AGA standards for natural gas measurement.
- 11. A schematic facilities diagram as required by Onshore Oil & Gas Order No. 3 shall be submitted to the BLM, Vernal Field Office within 30 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with Onshore Oil & Gas Order No. 3.
- 12. This APD is approved subject to the requirement that, should the well be successfully completed for production, the BLM, Vernal Field office must be notified when it is placed in a producing status. Such notification will be by written communication and must be received in this office by not later than the fifth business day following the date on which the well is placed on production. The notification shall provide, as a minimum, the following informational items:
 - a. Operator name, address, and telephone number.
 - b. Well name and number.
 - c. Well location (1/41/4, Sec., Twn, Rng, and P.M.).
 - d. Date well was placed in a producing status (date of first production for which royalty will be paid).
 - e. The nature of the well's production, (i.e., crude oil, or crude oil and casing head gas, or natural gas and entrained liquid hydrocarbons).
 - f. The Federal or Indian lease prefix and number on which the well is located; otherwise the non-Federal or non-Indian land category, i.e., State or private.
 - g. Unit agreement and / or participating area name and number, if applicable.
 - h. Communitization agreement number, if applicable.
- 13. Any venting or flaring of gas will be done in accordance with Notice to Lessees (NTL) 4A and needs prior approval from Field Office Petroleum Engineers.
- 14. All undesirable events (fires, accidents, blowouts, spills, discharges) as specified in NTL 3A will be reported to the BLM, Vernal Field Office. Major events as defined in NTL3A, will be reported verbally within 24 hours, followed by a written report within 15 days. "Other than Major Events" will be reported in writing within 15 days. "Minor Events" will

Page 7 of 7 Well: WV 13DML-10-8-21 5/25/2006

be reported on the Monthly Report of Operations and Production.

- Pursuant to Onshore Oil & Gas Order No. 7, this is authorization for pit disposal of water produced from this well for a period of 90 days from the date of initial production. A permanent disposal method must be approved by this office and in operation prior to the end of this 90-day period. In order to meet this deadline, an application for the proposed permanent disposal method shall be submitted along with any necessary water analyses, as soon as possible, but no later than 45 days after the date of first production. Any method of disposal which has not been approved prior to the end of the authorized 90-day period will be considered as an Incident of Noncompliance and will be grounds for issuing a shut-in order until an acceptable manner for disposing of said water is provided and approved by this office.
- 16. Unless the plugging is to take place immediately upon receipt of oral approval, the Field Office Petroleum Engineers must be notified at least 24 hours in advance of the plugging of the well, in order that a representative may witness plugging operations. If a well is suspended or abandoned, all pits must be fenced immediately until they are backfilled. The "Subsequent Report of Abandonment" (Form BLM 3160-5) must be submitted within 30 days after the actual plugging of the well bore, showing location of plugs, amount of cement in each, and amount of casing left in hole, and the current status of the surface restoration.

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

UTU-0806

5. Lease Designation and Serial No.

SUNDRY NOTICES	AND	REPORTS	UN	WELLS
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Do not use this form for proposals to drill or to deepen or reentry to a different reservoir

6. If Indian, Allottee or Tribe Name

Use "APPLICATION	UTE TRIBE	
SUBMIT 1. Type of Well	7. If Unit or CA, Agreement Designation WONSITS VALLEY UNIT	
Oil Gas Well X Well Other 2. Name of Operator QEP, UINTA BASIN, INC.	Contact: Dahn.Caldwell@questar.com	8. Well Name and No. WV 13DML 10 8 21 9. API Well No. 43-047-37926
 Address and Telephone No. 11002 E. 17500 S. VERNAL, UT 84078-8526 	10. Field and Pool, or Exploratory Area WONSITS VALLEY	
 Location of Well (Footage, Sec., T., R., M., or Survey Description) SWSW, 111' FSL, 1237' FWL, SEC 10-T 	8S-R21E	11. County or Parish, State UINTAH COUNTY, UTAH
CANAGE A DEPONDIATE DO	X(s) TO INDICATE NATURE OF NOTICE, RE	PORT, OR OTHER DATA
	TYPE OF ACT	NOI
TYPE OF SUBMISSION Notice of Intent	Abandonment	Change of Plans
L-J	Recompletion	New Construction
X Subsequent Report	Pługging Back	Non-Routine Fracturing
[22]	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	X Other SPUD	Dispose Water
		(Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

On 6/27/06 - Drilled 40' of 20" conductor hole. Ran 1 jt 40' of 14" conductor pipe. Cement w/ Ready Mix.

3 - BLM, 2- Utah OG&M, 1 - Denver, 1 - file Word file-server

\bigcap	$\bigcap_{i \in \mathcal{A}} \mathcal{A}_{i}$		
4. I hereby certify that the foregoing is true and correct Signed Dahn F. Caldwell	Office Administrator II	Date	6/30/06
This space for Federal or State office use)		Date	
Approved by:	Title		
Conditions of approval, if any	wingly and willfully to make to any department or agency of the United State	s any false, fictitious or fraudulent stat	ements or
Tid- 18 II C.C. Section 1001 makes it a crime for any person kno	Wingly and Winterly to make to any opening to the		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any RECEIVED representations as to any matter within its jurisdiction.

JUL 0 6 2006

ENTITY ACTION FORM - FORM 6

OPERATOR ACCT. No. N-2460

ADDRESS:

OPERATOR: QEP Uinta Basin, Inc. 11002 East 17500 South

Vernal, Utah 84078-8526

(435)781-4300

Action Code	Current Entity	New Entity No.	API Number	Well Name	QQ	SC	TP	RG	County	Spud Date	Effective Date
В	No. 99999	14864	43-047-37926	WV 13DML 10 8 21	swsw	10	88	21E	Uintah	6/27/2006	7/6/06
	COMMEN		ed as							CONFIDE	NTIAL
WELL 2	COMMEN	TS:	<u> </u>								
		<u> </u>									
WELL 3	COMMEN.	TS:									
WELL 4	4 COMMEN	TS:									
WELL	5 COMMEN	TS:									
ACTIO	A - Establis B - Add ne	sh new entity fo w well to existi	ns on back of form) or new well (single on the property of the	well only)					Sic	gnature	Haldwell

NOTE: Use COMMENT section to explain why each Action Code was selected

D - Re-assign well from one existing entity to a new entity

E - Other (explain in comments section)

(3/89)

RECEIVED JUL 0 6 2006

Phone No. (435)781-4342

Office Administrator II

Title

6/30/06

Date

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY	ACTION	FORM

Operator:

QEP Uinta Basin

Operator Account Number: N 2460

Address:

11002 East 17500 South

city Vernal

zip 84078-8526 state UT

Phone Number: (435) 781-4300

Well 1

API Number	Well	QQ Sec Twp			Rng County			
4304737926	WV 13DML-10-8-21	/ 13DML-10-8-21				21E Uintah		
Action Code	Current Entity Number	New Entity Number	Spud Date			Entity Assignmen Effective Date		
E	14864 14864			6/27/2006			11/22/2006	

Comments:

CORRECT FORMATION FROM MVRD TO WSMVM Unit PA effective 3/10/204 approved by BLM

6/28/2005.

Well 2

API Number	Well	Name	QQ	Sec	Twp	Rng County			
Action Code	Current Entity Number	New Entity Number	\$	l Spud Da	te	Entity Assignment Effective Date			
Comments:									

Well 3

API Number	Well	Name	QQ	Sec	Twp	Rng County				
Action Code	Current Entity Number	New Entity Number	\$	 Spud Da	te	Entit Ef	y Assignment fective Date			
Comments:										

ACTION CODES:

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Earlene Russell for DOGM

Name (Please Print)

Signature

Engineering Tech

11/21/2006

Title

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

R	OUTING
1.	DJJ
2	CDW

Change of Operator (Well Sold)

X - Operator Name Change/Merger

The operator of the well(s) listed below has char	· · · · · · · · · · · · · · · · · · ·		1/1/2007							
FROM: (Old Operator):	TO: (New Op	perator):		٠,						
N2460-QEP Uinta Basin, Inc.				N5085-Questar E&P Company						
1050 17th St, Suite 500			1050 17th St, Suite 500							
Denver, CO 80265			B	, CO 80265						
561101, 66 66265				, 00 00 00						
Phone: 1 (303) 672-6900	Phone: 1 (303)									
	CA No.			Unit:		WONSITS VAI				
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	l	WELL		
CYCL A MINA CALLED I TOLING				*	NO		TYPE	STATUS		
SEE ATTACHED LISTS				*		I				
OPERATOR CHANGES DOCUMENT	' A 'T'T	ON								
	AII	UN								
Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation w	ac rec	aired f	rom the	FORMER one	erator on:	4/19/2007				
 (R649-8-10) Sundry of legal documentation w (R649-8-10) Sundry or legal documentation w 						4/16/2007				
, , , , , , , , , , , , , , , , , , , ,				. -			-	1/21/2005		
3. The new company was checked on the Depart		oi Coi	nmerce					1/31/2005		
4a. Is the new operator registered in the State of				Business Numb	er:	764611-0143				
5a. (R649-9-2)Waste Management Plan has been r				IN PLACE	_					
5b. Inspections of LA PA state/fee well sites comp				n/a	_					
5c. Reports current for Production/Disposition & S	Sundri	es on:		n/a	_					
6. Federal and Indian Lease Wells: The Bl	LM an	d or th	e BIA l	nas approved the	e merger, na	ame change,				
or operator change for all wells listed on Feder	al or	Índian	leases o	on:	BLM	4/23/2007	BIA	_		
7. Federal and Indian Units:										
The BLM or BIA has approved the successo	r of u	it ope	rator fo	r wells listed on:	:	4/23/2007	_			
8. Federal and Indian Communization Ag	green	ents (("CA") :						
The BLM or BIA has approved the operator	for al	l wells	listed v	vithin a CA on:			_			
9. Underground Injection Control ("UIC	")		The D	ivision has appro	oved UIC F	form 5, Transfer	of Auth	ority to		
Inject, for the enhanced/secondary recovery u	nit/pro	ject fo	r the wa	ater disposal wel	ll(s) listed o	on:		_		
DATA ENTRY:										
1. Changes entered in the Oil and Gas Database	on:			4/30/2007 and	5/15/2007					
2. Changes have been entered on the Monthly O	perat	or Cha	ange Sp	read Sheet on:		4/30/2007 and 5	5/15/200′	7		
3. Bond information entered in RBDMS on:				4/30/2007 and	5/15/2007					
4. Fee/State wells attached to bond in RBDMS of				4/30/2007 and						
5. Injection Projects to new operator in RBDMS				4/30/2007 and						
6. Receipt of Acceptance of Drilling Procedures	for Al	D/Nev	w on:		n/a					
BOND VERIFICATION:										
1. Federal well(s) covered by Bond Number:				ESB000024	<u>.</u>					
2. Indian well(s) covered by Bond Number:		17 > 11	. •	799446		0.5#0.000				
3a. (R649-3-1) The NEW operator of any state/fi					umber	965003033				
3b. The FORMER operator has requested a release		•	from the	heir bond on:	n/a	_				
LEASE INTEREST OWNER NOTIFIC										
4. (R649-2-10) The NEW operator of the fee well	s has l	een co	ontacted	and informed b		om the Division				
of their responsibility to notify all interest owner	ers of	inis cha	ange on	:	n/a	_				
COMMENTS: THIS IS A COMPANY NAME (CHAN	IGF	-,							
SOME WELL NAMES HA			CHANG	SED AS DEOLI	ESTED					

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVU 16	WV 16	NENE	15	080S	210E	4304715447	5265	Federal	WI	A
WVU 31	WV 31	NENW	14	080S	210E	4304715460	5265	Federal	WI	A
WVU 35	WV 35	NESW	14	080S	210E	4304715463	5265	Federal	WI	A
WV 36	WV 36	NESW	10	080S	210E	4304715464	5265	Federal	WI	A
WVU 41	WV 41	NENW	15	080S	210E	4304715469	5265	Federal	WI	A
WV 43	WV 43	SWSW	11	080S	210E	4304715471	5265	Federal	OW	P
WV 48	WV 48	SWNE	10	080S	210E	4304715476	5265	Federal	OW	P
WVU 50	WV 50	SWNE	15	080S	210E	4304715477	5265	Federal	WI	A
WV 53	WV 53	SWSE	10	080S	210E	4304720003	5265	Federal	OW	P
WVU 55	WV 55	SWNE	14	080S	210E	4304720005	5265	Federal	OW	P
WVU 59	WV 59	SWNW	14	080S	210E	4304720018	5265	Federal	WI	A
WVU 60	WV 60	SWSE	15	080S	210E	4304720019	5265	Federal	WI	A
WV 62	WV 62	SWSW	10	080S	210E	4304720024	5265	Federal	OW	P
WVU 65	WV 65	SWNW	15	080S	210E	4304720041	5265	Federal	OW	P
WVU 67	WV 67	NESW	15	080S	210E	4304720043	5265	Federal	WI	A
WVU 68	WV 68	NESE	15	080S	210E	4304720047	5265	Federal	WI	A
WVU 83	WV 83 WG	NENW	23	080S	210E	4304720205	14864	Federal	GW	S
WV 97	WV 97	NWSW	11	080S	210E	4304730014	5265	Federal	WI	A
WVU 103	WV 103	NWNW	14	080S	210E	4304730021	5265	Federal	OW	P
WVU 104	WV 104	NWNE	15	080S	210E	4304730022	5265	Federal	OW	P
WV 105	WV 105	SESE	10	080S	210E	4304730023	5265	Federal	OW	P
WVU 109	WV 109	SENE	15	080S	210E	4304730045	5265	Federal	OW	P
WVU 110	WV 110	SENW	14	080S	210E	4304730046	5265	Federal	OW	P
WVU 112	WV 112	SENW	15	080S	210E	4304730048	5265	Federal	OW	P
WVU 124	WV 124	NWSE	15	080S	210E	4304730745	5265	Federal	OW	P
WVU 126	WV 126	NWNE	21	080S	210E	4304730796	5265	Federal	WI	A
WV 128	WV 128	SESW	10	080S	210E	4304730798	5265	Federal	OW	P
WVU 132	WV 132	NWSW	15	080S	210E	4304730822	5265	Federal	OW	P
WVU 136	WV 136	NENW	21	080S	210E	4304731047	5265	Federal	OW	S
WV 137	WV 137	SENW	11	080S	210E	4304731523	5265	Federal	OW	P
WV 28-2	WV 28-2	NESW	11	080S	210E	4304731524	99990	Federal	WI	A
WVU 133	WV 133	SESW	15	080S	210E	4304731706	5265	Federal	OW	P
WVU 140	WV 140	NWNW	15	080S	210E	4304731707	5265	Federal	WI	Α
WV 40-2	WV 40-2	NESE	10	080S	210E	4304731798	5265	Federal	WI	Α
WVU 144	WV 144	SENE	10	080S	210E	4304731807	5265	Federal	OW	P
WV 143	WV 143	NWSE	10	080S	210E	4304731808	5265	Federal	WI	A
WVU 145	WV 145	NWNW	18	080S	220E	4304731820	14864	Federal	GW	P
WVU 121	WV 121	NWSW	14	080S	210E	4304731873	5265	Federal	OW	TA
WVU 135-2	WV 135-2	NENE	21	080S	210E	4304732016	5265	Federal	OW	P
WVU 130	WV 130	NWNW	22	080S	210E	4304732307	5265	Federal	OW	P
WVU 71-2	WV 71-2	SWSW	15	080S	210E	4304732449	5265	Federal	WI	Α

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVFU 119	WV 119	NWNW	21	080S	210E	4304732461	5265	Federal	OW	P
WVFU 120	WV 120	NENW	22	080S	210E	4304732462	5265	Federal	WI	A
WVFU 54 WG	WV 54 WG	SWSE	07	080S	220E	4304732821	14864	Federal	GW	P
WVFU 69 WG	WV 69 WG	SWNE	18	080S	220E	4304732829	14864	Federal	GW	P
WVFU 38 WG	WV 38 WG	SWNW	08	080S	220E	4304732831	14864	Federal	GW	P
WVFU 49 WG	WV 49 WG	SWSW	. 08	080S	220E	4304732832	14864	Federal	GW	P
WVFU 138 WG	WV 138 WG	SWNW	18	080S	220E	4304733054	14864	Federal	GW	P
WVFU 14 WG	WV 14 WG	SWSE	12	080S	210E	4304733070	14864	Federal	GW	P
WVFU 11 WG	WV 11 WG	SWNE	12	080S	210E	4304733085	14864	Federal	GW	P
WVFU 81 WG	WV 81 WG	SWNW	24	080S	210E	4304733086	14864	Federal	GW	P
WVFU 146 WG	WV 146 WG	NWNW	19	080S	220E	4304733128	14864	Federal	GW	P
WVFU 1W-14-8- 21	WV 1W-14-8- 21	NENE	14	080S	210E	4304733220	14864	Federal	GW	P
WVFU 5W-13- 8-21	WV 5W-13- 8-21	SWNW	13	080S	210E	4304733221	14864	Federal	GW	P
WVFU 46 WG	WVFU 46 WG	NESE	07	080S	220E	4304733241	14864	Federal	GW	P
WVFU 9W-14-8-21	WV 9W-14-8-21	NESE	14	080S	210E	4304733269	14864	Federal	GW	P
WVFU 7W-13-8-21	WV 7W-13-8-21	SWNE	13	080S	210E	4304733270	14864	Federal	GW	P
WVFU 1W-18-8-22	WV 1W-18-8-22	NENE	18	080S	220E	4304733294	14864	Federal	GW	P
WVFU 11W-8-8-22	WV 11W-8-8-22	NESW	08	080S	220E	4304733295	14864	Federal	GW	P
WVFU 3W-8-8-22	WV 3W-8-8-22	NENW	08	080S	220E	4304733493	14864	Federal	GW	S
WVFU 5W-7-8-22	WV 5W-7-8-22	SWNW	07	080S	220E	4304733494	14864	Federal	GW	P
WVFU 11W-7-8-22	WV 11W-7-8-22	NESW	07	080S	220E	4304733495	14864	Federal	GW	P
WVFU 13W-7-8-22	WV 13W-7-8-22	SWSW	07	080S	220E	4304733496	14864	Federal	GW	P
WVFU 1W-7-8-22	WV 1W-7-8-22	NENE	07	080S	220E	4304733501	14864	Federal	GW	P
WVFU 3W-7-8-22	WV 3W-7-8-22	NENW	07	080S	220E	4304733502	14864	Federal	GW	P
WV 7WRG-7-8-22	WV 7WRG-7-8-22	SWNE	07	080S	220E	4304733503	5265	Federal	OW	P
WVFU 16W-9-8-21	WV 16W-9-8-21	SESE	09	080S	210E	4304733529	14864	Federal	GW	P
WVFU 1W-12-8-21	WV 1W-12-8-21	NENE	12	080S	210E	4304733531	14864	Federal	GW	P
WVFU 1W-13-8-21	WV 1W-13-8-21	NENE	13	080S	210E	4304733532	14864	Federal	GW	P
WVFU 3W-18-8-22	WV 3W-18-8-22	NENW	18	080S	220E	4304733533	14864	Federal	GW	P
WVFU 9W-12-8-21	WV 9W-12-8-21	NESE	12	080S	210E	4304733534	14864	Federal	GW	P
WVFU 11W-12-8-21	WV 11W-12-8-21	NESW	12	080S	210E	4304733535	14864	Federal	GW	P
WVFU 11W-13-8-21	WV 11W-13-8-21	NESW	13	080S	210E	4304733536	14864	Federal	GW	P
WVFU 13W-12-8-21	WV 13W-12-8-21	SWSW	12	080S	210E	4304733537	14864	Federal	GW	S
WVFU 13W-18-8-22	WV 13W-18-8-22	SWSW	18	080S	220E	4304733538	14864	Federal	GW	P
WVFU 16G-9-8-21	WV 16G-9-8-21	SESE	09	080S	210E	4304733565	5265	Federal	OW	P
WVFU 1W-21-8-21	WV 1W-21-8-21	NENE	21	080S	210E	4304733602	14864	Federal	GW	P
WVFU 3W-13-8-21	WV 3W-13-8-21	NENW	13	080S	210E	4304733603		Federal	GW	S
WVFU 3W-22-8-21	WV 3W-22-8-21	NENW	22	080S	210E	4304733604		Federal	GW	P
WVFU 3W-24-8-21	WV 3W-24-8-21	NENW	24	080S	210E	4304733605	1	Federal	GW	P
WVFU 13W-13-8-21	WV 13W-13-8-21	SWSW	13	080S	210E	4304733606		Federal	GW	S
WVFU 13W-14-8-21	WV 13W-14-8-21	SWSW	14		210E	4304733607		Federal	GW	P

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WVFU 15W-13-8-21	WV 15W-13-8-21	SWSE	13	080S	210E	4304733608	14864	Federal	GW	S
WVFU 1W-24-8-21	WV 1W-24-8-21	NENE	24	080S	210E	4304733613	14864	Federal	GW	P
WVFU 11W-18-8-22	WV 11W-18-8-22	NESW	18	080S	220E	4304733626	14864	Federal	GW	P
WV 2W-10-8-21	WV 2W-10-8-21	NWNE	10	080S	210E	4304733655	14864	Federal	GW	P
WV 4W-11-8-21	WV 4W-11-8-21	NWNW	11	080S	210E	4304733657	14864	Federal	GW	P
WV 12W-10-8-21	WV 12W-10-8-21	NWSW	10	080S	210E	4304733659	14864	Federal	GW	S
WV 12G-10-8-21	WV 12G-10-8-21	NWSW	10	080S	210E	4304733660	5265	Federal	OW	P
WVFU 15W-9-8-21	WV 15W-9-8-21	SWSE	09	080S	210E	4304733661	14864	Federal	GW	P
WVFU 15G-9-8-21	WV 15G-9-8-21	SWSE	09	080S	210E	4304733662	5265	Federal	OW	P
WVFU 2W-13-8-21	WV 2W-13-8-21	NWNE	13	080S	210E	4304733791	14864	Federal	GW	P
WVFU 6W-13-8-21	WV 6W-13-8-21	SENW	13	080S	210E	4304733792	14864	Federal	GW	P
WVFU 8W-13-8-21	WV 8W-13-8-21	SENE	13	080S	210E	4304733793	14864	Federal	GW	P
WV 10W-1-8-21	WV 10W-1-8-21	NWSE	01	080S	210E	4304733794	14864	Federal	GW	TA
WVFU 10W-13-8-21	WV 10W-13-8-21	NWSE	13	080S	210E	4304733795	14864	Federal	GW	P
WVFU 12W-7-8-22	WV 12W-7-8-22	NWSW	07	080S	220E	4304733808	14864	Federal	GW	P
WVFU 6W-8-8-22	WV 6W-8-8-22	SENW	08	080S	220E	4304733811	14864	Federal	GW	P
WVFU 7W-8-8-22	WV 7W-8-8-22	SWNE	08	080S	220E	4304733812	14864	Federal	GW	S
WVFU 10W-7-8-22	WV 10W-7-8-22	NWSE	07	080S	220E	4304733813	14864	Federal	GW	P
WVFU 12W-8-8-22	WV 12W-8-8-22	NWSW	08	080S	220E	4304733815	14864	Federal	GW	P
WVFU 14W-7-8-22	WV 14W-7-8-22	SESW	07	080S	220E	4304733816	14864	Federal	GW	P
WVFU 16W-7-8-22	WV 16W-7-8-22	SESE	07	080S	220E	4304733817	14864	Federal	GW	P
WVFU 6W-7-8-22	WV 6W-7-8-22	SENW	07	080S	220E	4304733828	14864	Federal	GW	P
WVFU 6W-18-8-22	WV 6W-18-8-22	SENW	18	080S	220E	4304733842	14864	Federal	GW	P
WVFU 6WC-18-8-22	WV 6WC-18-8-22	SENW	18	080S	220E	4304733843	14864	Federal	GW	P
WVFU 6WD-18-8-22	WV 6WD-18-8-22	SENW	18	080S	220E	4304733844	14864	Federal	GW	P
WVFU 5W-23-8-21	WV 5W-23-8-21	SWNW	23	080S	210E	4304733860	14864	Federal	GW	P
WVFU 7W-23-8-21	WV 7W-23-8-21	SWNE	23	080S	210E	4304733861	14864	Federal	GW	P
WVFU 8W-12-8-21	WV 8W-12-8-21	SENE	12	080S	210E	4304733862	14864	Federal	GW	P
WVFU 10W-12-8-21	WV 10W-12-8-21	NWSE	12	080S	210E	4304733863	14864	Federal	GW	P
WVFU 14W-12-8-21	WV 14W-12-8-21	SESW	12	080S	210E	4304733864	14864	Federal	GW	P
WVFU 16W-12-8-21	WV 16W-12-8-21	SESE	12	080S	210E	4304733865	14864	Federal	GW	P
WVFU 1W-15-8-21	WV 1W-15-8-21	NENE	15	080S	210E	4304733902	14864	Federal	GW	S
WVFU 1W-22-8-21	WV 1W-22-8-21	NENE	22	080S	210E	4304733903	14864	Federal	GW	P
WVFU 1W-23-8-21	WV 1W-23-8-21	NENE	23	080S	210E	4304733904	14864	Federal	GW	P
WV 6W-11-8-21	WV 6W-11-8-21	SENW	11	080S	210E	4304733906	14864	Federal	GW	P
WVFU 7W-24-8-21	WV 7W-24-8-21	SWNE	24	080S	210E	4304733908	, 	Federal	GW	P
WV 10W-11-8-21	WV 10W-11-8-21	NWSE	11	080S	210E	4304733910	-	Federal	GW	P
WVFU 11W-15-8-21	WV 11W-15-8-21	NESW	15	080S	210E	4304733911		Federal	GW	P
WV 13W-11-8-21	WV 13W-11-8-21	SWSW	11	080S	210E	4304733913	+	Federal	GW	S
WVFU 13W-15-8-21	WV 13W-15-8-21	SWSW	15	080S	210E	4304733914	+	Federal	GW	P
WV 15W-10-8-21	WV 15W-10-8-21	SWSE	10	080S	210E	4304733916	·	Federal	GW	P

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WVFU 15W-15-8-21	WV 15W-15-8-21	SWSE	15	080S	210E	4304733917	14864	Federal	GW	P
WVFU 5W-14-8-21	WV 5W-14-8-21	SWNW	14	080S	210E	4304733953	14864	Federal	GW	P
WVFU 7W-14-8-21	WV 7W-14-8-21	SWNE	14	080S	210E	4304733955	14864	Federal	GW	P
WV 8W-11-8-21	WV 8W-11-8-21	SENE	11	080S	210E	4304733957	14864	Federal	GW	S
WVFU 8W-14-8-21	WV 8W-14-8-21	SENE	14	080S	210E	4304733958	14864	Federal	GW	P
WVFU 9W-15-8-21	WV 9W-15-8-21	NESE	15	080S	210E	4304733959	14864	Federal	GW	P
WVFU 12W-13-8-21	WV 12W-13-8-21	NWSW	13	080S	210E	4304733961	14864	Federal	GW	P
WVFU 14W-13-8-21	WV 14W-13-8-21	SESW	13	080S	210E	4304733962	14864	Federal	GW	P
WVFU 15W-14-8-21	WV 15W-14-8-21	SWSE	14	080S	210E	4304733963	14864	Federal	GW	P
WVFU 2W-18-8-22	WV 2W-18-8-22	NWNE	18	080S	220E	4304733986	14864	Federal	GW	P
WV 8W-18-8-22	WV 8W-18-8-22	SENE	18	080S	220E	4304733989	14864	Federal	GW	P
WVFU 10W-18-8-22	WV 10W-18-8-22	NWSE	18	080S	220E	4304733991	14864	Federal	GW	P
WVFU 12W-18-8-22	WV 12W-18-8-22	NWSW	18	080S	220E	4304733993	14864	Federal	GW	P
WV 14W-18-8-22	WV 14W-18-8-22	SESW	18	080S	220E	4304733995	14864	Federal	GW	P
WVFU 8W-1-8-21	WV 8W-1-8-21	SENE	01	080S	210E	4304734009	14864	Federal	GW	DRL
WV 4W-17-8-22	WV 4W-17-8-22	NWNW	17	080S	220E	4304734038	14864	Federal	GW	P
WV 12G-1-8-21	WV 12G-1-8-21	NWSW	01	080S	210E	4304734108	5265	Federal	OW	TA
WV 2W-14-8-21	WV 2W-14-8-21	NWNE	14	080S	210E	4304734140	14864	Federal	GW	P
GH 2W-21-8-21	GH 2W-21-8-21	NWNE	21	080S	210E	4304734141	14864	Federal	GW	P
WV 2W-23-8-21	WV 2W-23-8-21	NWNE	23	080S	210E	4304734142	14864	Federal	GW	P
GH 3W-21-8-21	WV 3W-21-8-21	NENW	21	080S	210E	4304734143	14864	Federal	GW	P
WV 4W-13-8-21	WV 4W-13-8-21	NWNW	13	080S	210E	4304734144	14864	Federal	GW	P
GH 4W-21-8-21	WV 4W-21-8-21	NWNW	21	080S	210E	4304734145	14864	Federal	GW	P
WV 4W-22-8-21	WV 4W-22-8-21	NWNW	22	080S	210E	4304734146	14864	Federal	GW	P
WV 16W-11-8-21	WV 16W-11-8-21	SESE	11	080S	210E	4304734155	14864	Federal	GW	TA
WV 3W-19-8-22	WV 3W-19-8-22	NENW	19	080S	220E	4304734187	14864	Federal	GW	P
WV 4W-23-8-21	WV 4W-23-8-21	NWNW	23	080S	210E	4304734188	14864	Federal	GW	P
WV 6W-23-8-21	WV 6W-23-8-21	SENW	23	080S	210E	4304734189	14864	Federal	GW	P
WV 2W-15-8-21	WV 2W-15-8-21	NWNE	15	080S	210E	4304734242	14864	Federal	GW	P
WV 2W-22-8-21	WV 2W-22-8-21	NWNE	22	080S	210E	4304734243	14864	Federal	GW	P
WV 4W-14-8-21	WV 4W-14-8-21	NWNW	14	080S	210E	4304734244	14864	Federal	GW	P
WV 6W-12-8-21	WV 6W-12-8-21	SENW	12	080S	210E	4304734245	5265	Federal	GW	S
WV 7W-15-8-21	WV 7W-15-8-21	SWNE	15	080S	210E	4304734246	14864	Federal	GW	P
WV 8W-15-8-21	WV 8W-15-8-21	SENE	15	080S	210E	4304734247	14864	Federal	GW	P
WV 12W-12-8-21	WV 12W-12-8-21	NWSW	12	080S	210E	4304734248		Federal	GW	S
WV 14W-15-8-21	WV 14W-15-8-21	SESW	15	080S	210E	4304734249	1	Federal	GW	P
WV 16W-10-8-21	WV 16W-10-8-21	SESE	10	080S	210E	4304734250	14864	Federal	GW	P
WV 16W-15-8-21	WV 16W-15-8-21	SESE	15	080S	210E	4304734251	•	Federal	GW	P
WV 2W-12-8-21	WV 2W-12-8-21	NWNE	12	080S	210E	4304734265	-1	Federal	GW	OPS
WV 3W-12-8-21	WV 3W-12-8-21	NENW	12	080S	210E	4304734267		Federal	GW	OPS
WV 4W-12-8-21	WV 4D-12-8-21	NWNW	12	080S	210E	4304734268		Federal	GW	DRL

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WV 5W-12-8-21	WV 5W-12-8-21	SWNW	12	080S	210E	4304734270	14864	Federal	GW	OPS
WV 6W-14-8-21	WV 6W-14-8-21	SENW	14	080S	210E	4304734271	14864	Federal	GW	P
WV 9W-11-8-21	WV 9W-11-8-21	NESE	11	080S	210E	4304734274	14864	Federal	GW	DRL
WV 10W-14-8-21	WV 10W-14-8-21	NWSE	14	080S	210E	4304734275	14864	Federal	GW	S
WV 11W-14-8-21	WV 11W-14-8-21	NESW	14	080S	210E	4304734277	14864	Federal	GW	P
WV 12W-14-8-21	WV 12W-14-8-21	NWSW	14	080S	210E	4304734279	14864	Federal	GW	S
WV 14M-11-8-21	WV 14M-11-8-21	SESW	11	080S	210E	4304734280	14864	Federal	GW	P
WV 14W-14-8-21	WV 14W-14-8-21	SESW	14	080S	210E	4304734281	14864	Federal	GW	P
WV 16W-14-8-21	WV 16G-14-8-21	SESE	14	080S	210E	4304734283	5265	Federal	OW	S
WV 3MU-15-8-21	WV 3MU-15-8-21	NENW	15	080S	210E	4304734289	14864	Federal	GW	P
WV 4MU-15-8-21	WV 4MU-15-8-21	NWNW	15	080S	210E	4304734291	14864	Federal	GW	P
WV 5MU-15-8-21	WV 5MU-15-8-21	SWNW	15	080S	210E	4304734293		Federal	GW	P
WV 6W-15-8-21	WV 6W-15-8-21	SENW	15	080S	210E	4304734294		Federal	GW	P
WV 10W-15-8-21	WV 10W-15-8-21	NWSE	15	080S	210E	4304734295	14864	Federal	GW	P
WVU 4W-24-8-21	WV 4W-24-8-21	NWNW	24	080S	210E	4304734330		Federal	GW	P
WV 8M-23-8-21	WV 8M-23-8-21	SENE	23	080S	210E	4304734339	+	Federal	GW	P
WVU 8W-24-8-21	WV 8W-24-8-21	SENE	24	080S	210E	4304734340		Federal	GW	P
WV 2W-8-8-22	WV 2W-8-8-22	NWNE	08	080S	220E	4304734468		Federal	GW	P
WV 8W-7-8-22	WV 8W-7-8-22	SENE	07	080S	220E	4304734469		Federal	GW	S
WV 8W-22-8-21	WV 8W-22-8-21	SENE	22	080S	210E	4304734564		Federal	GW	P
WV 3G-8-8-22	WV 3G-8-8-22	NENW	08	080S	220E	4304734596	5265	Federal	OW	TA
WV 14MU-10-8-21	WV 14MU-10-8-21	SESW	10	080S	210E	4304735879		Federal	GW	P
WV 13MU-10-8-21	WV 13MU-10-8-21	SWSW	10	080S	210E	4304736305		Federal	GW	P
WV 3DML-13-8-21	WV 3D-13-8-21	SENW	13	080S	210E	4304737923		Federal	GW	DRL
WV 14DML-12-8-21	WV 14DML-12-8-21	SESW	12	080S	210E	4304737924		Federal	GW	DRL
WV 15AML-12-8-21	WV 15AML-12-8-21	NWSE	12	080S	210E	4304737925		Federal	GW	APD
WV 13DML-10-8-21	WV 13DML-10-8-21	SWSW	10	080S	210E	4304737926	14864	Federal	GW	P
WV 4DML-15-8-21	WV 4DML-15-8-21	NWNW	15	080S	210E	4304737927		Federal	GW	DRL
WV 13AD-8-8-22	WV 13AD-8-8-22	SWSW	08	080S	220E	4304737945		Federal	GW	APD
WV 11AML-14-8-21	WV 11AD-14-8-21	NWSE	14	080S	210E	4304738049	15899	Federal	GW	APD
WV 11DML-14-8-21	WV 11DML-14-8-21	SESW	14	080S	210E	4304738050		Federal	GW	APD
WV 4AML-19-8-22	WV 4AML-19-8-22	NWNW	19	080S	220E	4304738051		Federal	GW	APD
WV 13CML-8-8-22	WV 13CML-8-8-22	SWSW	08	080S	220E	4304738431	i	Federal	GW	APD
WV 13BML-18-8-22	WV 13BML-18-8-22	SWSW	18			4304738432		Federal	GW	APD
WV 8BML-18-8-22	WV 8BML-18-8-22	E/NE	18	080S	220E	4304738433		Federal	GW	APD
WV 6ML-24-8-21	WV 6-24-8-21	SENW	24	080S	210E	4304738663	1	Federal	GW	APD
WV 2ML-24-8-21	WV 2ML-24-8-21	NWNE	24	080S	210E	4304738664		Federal	GW	APD
WV 1DML-13-8-21	WV 1DML-13-8-21	NENE	13	080S	210E	4304738733		Federal	GW	APD
WV 4DML-13-8-21	WV 4DML-13-8-21	NWNW	13	080S	210E	4304738734	1	Federal	GW	APD
WV 3AML-14-8-21	WV 3AML-14-8-21	NENW	14	080S	210E	4304738736		Federal	GW	APD
WV 16CML-14-8-21	WV 16C-14-8-21	SESE	14	080S	210E	4304738737		Federal	GW	APD

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WVU 21	WV 21	NENE	16	080S	210E	4304715452	99990	State	WI	A
WVU 32	WV 32	NENW	16	080S	210E	4304716513	5265	State	OW	P
WVU 72	WV 72	SWSW	16	080S	210E	4304720058	99990	State	WI	A
WVU 73	WV 73	NESE	16	080S	210E	4304720066	5265	State	WI	A
WVU 74	WV 74	SWSE	16	080S	210E	4304720078	5265	State	OW	P
WVU 75	WV 75	SWNE	16	080S	210E	4304720085	5265	State	OW	P
WVU 78	WV 78	NESW	16	080S	210E	4304720115	99990	State	WI	A
WVU 134	WV 134	SESE	16	080S	210E	4304731118	5265	State	OW	P
WVU 141	WV 141	NWSE	16	080S	210E	4304731609	5265	State	OW	P
WVU 127	WV 127	SENE	16	080S	210E	4304731611	5265	State	OW	P
WVU 142	WV 142	SESW	16	080S	210E	4304731612	5265	State	OW	P
WVFU 9W-13-8-21	WV 9W-13-8-21	NESE	13	080S	210E	4304733223	14864	State	GW	S
WVFU 2W-16-8-21	WV 2W-16-8-21	NWNE	16	080S	210E	4304733246	14864	State	GW	P
WVFU 2G-16-8-21	WV 2G-16-8-21	NWNE	16	080S	210E	4304733247	5265	State	OW	P
WVFU 6W-16-8-21	WV 6W-16-8-21	SENW	16	080S	210E	4304733527	14864	State	GW	P
WVFU 6G-16-8-21	WV 6G-16-8-21	SENW	16	080S	210E	4304733564	5265	State	OW	P
WVFU 16W-2-8-21	WV 16W-2-8-21	SESE	02	080S	210E	4304733645	5265	State	OW	S
WVFU 9W-2-8-21	WV 9W-2-8-21	NESE	02	080S	210E	4304733648	14864	State	GW	P
WVFU 12W-16-8-21	WV 12W-16-8-21	NWSW	16	080S	210E	4304733649	14864	State	GW	P
WVFU 12G-16-8-21	WV 12G-16-8-21	NWSW	16	080S	210E	4304733650	5265	State	OW	P
WVFU 16W-13-8-21	WV 16W-13-8-21	SESE	13	080S	210E	4304733796	14864	State	GW	P
WV 10G-2-8-21	WV 10G-2-8-21	NWSE	02	080S	210E	4304734035	5265	State	OW	P
WV 14G-2-8-21	WV 14G-2-8-21	SESW	02	080S	210E	4304734036	5265	State	OW	P
WV 13G-2-8-21	WV 13G-2-8-21	SWSW	02	080S	210E	4304734068	5265	State	OW	P
WV 5G-16-8-21	WV 5G-16-8-21	SWNW	16	080S	210E	4304734107	5265	State	OW	P
WV 11W-16-8-21	WV 11W-16-8-21	NESW	16	080S	210E	4304734190	14864	State	GW	P
WV 13W-16-8-21	WV 13W-16-8-21	SWSW	16	080S	210E	4304734191	14864	State	GW	P
WV 14W-16-8-21	WV 14W-16-8-21	SESW	16	080S	210E	4304734192	14864	State	GW	P
WV 15W-16-8-21	WV 15W-16-8-21	SWSE	16	080S	210E	4304734224	14864	State	GW	P
WV 16W-16-8-21	WV 16W-16-8-21	SESE	16	080S	210E	4304734225	14864	State	GW	P
WV 1MU-16-8-21	WV 1MU-16-8-21	NENE	16	080S	210E	4304734288	14864		GW	P
WV 3W-16-8-21	WV 3W-16-8-21	NENW	16	080S	210E	4304734290		State	GW	LA
WV 4W-16-8-21	WV 4W-16-8-21	NWNW	16	080S	210E	4304734292	12436	+	D	PA
WVU 5W-16-8-21	WV 5W-16-8-21	SWNW	16	 	210E	4304734321		-	GW	P
WV 7W-16-8-21	WV 7W-16-8-21	SWNE	16	-	210E	·	14864		GW	P
WV 8ML-16-8-21	WV 8ML-16-8-21	SENE	16	080S	210E	4304734323	14864	+	GW	P
WV 9W-16-8-21	WV 9W-16-8-21	NESE	16	080S	210E	4304734325	14864		GW	P
WV 10W-16-8-21	WV 10W-16-8-21	NWSE	16	080S	210E	4304734326	14864	·	GW	P
WV 12BML-16-8-21	WV 12BML-16-8-21	SWNW	16	080S	210E	4304737824	14864		GW	:P
WV 12DML-16-8-21	WV 12D-16-8-21	NWSW	16	080S	210E	4304737870		State	GW	APD
WV 15CML-16-8-21	WV 15CML-16-8-21	SESW	16		210E	4304737871	14864		GW	P

QEP Uinta Basin (N2460) to QUESTAR E and P (N5085) WONSITS VALLEY UNIT

Original Well Name	Well Name & No.	Q/Q	SEC	TWP	RNG	API	Entity	Lease	Well Type	Status
WV 15DML-16-8-21	WV 15DML-16-8-21	SWSE	16	080S	210E	4304737872		State	GW	APD
WV 16DML-13-8-21	WV 16DML-13-8-21	SESE	13	080S	210E	4304738735		State	GW	APD

STATE OF UTAH

	M	

	DEPARTMENT OF NATURAL RESOLUTION OF OUR CAS AND M			E LEASES	PECIONATION AND OFFICE
	DIVISION OF OIL, GAS AND M	IIINING		see att	DESIGNATION AND SERIAL NUMBER:
SUNDR	Y NOTICES AND REPORT	S ON WEL	LS	see att	
Do not use this form for proposals to dril drill horizontal	I new wells, significantly deepen existing wells below of laterals. Use APPLICATION FOR PERMIT TO DRILL	urrent bottom-hole dep _ form for such proposa	th, reenter plugged wells, or to ils.	7. UNIT or 0	CA AGREEMENT NAME: Cached
TYPE OF WELL OIL WELL	GAS WELL OTHER			8. WELL NA	AME and NUMBER:
2. NAME OF OPERATOR:				9. API NUM	
QUESTAR EXPLORATION 3. ADDRESS OF OPERATOR:	ON AND PRODUCTION COMPA	NY	PHONE NUMBER:	attache	AND POOL, OR WILDCAT:
1050 17th Street Suite 500	TY Denver STATE CO	_P 80265	(303) 308-3068	IO. FIELD A	AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE: attac	ned	,		COUNTY:	Uintah
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:			STATE:	UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICA	TE NATURE	OF NOTICE, REPO	RT, OR C	OTHER DATA
TYPE OF SUBMISSION	Party Control of the		PE OF ACTION		
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR	DEEPEN FRACTURE NEW CONS	TRUCTION	SID	PERFORATE CURRENT FORMATION ETRACK TO REPAIR WELL MPORARILY ABANDON
1/1/2007	CHANGE TO PREVIOUS PLANS CHANGE TUBING	OPERATOR PLUG AND			BING REPAIR
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK			NT OR FLARE TER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS		ON (START/RESUME)		TER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ON OF WELL SITE	✓ от⊩	HER: Operator Name
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION		Change
Effective January 1, 2007 AND PRODUCTION COI change of operator is invo on the attached list. All of Federal Bond Number: Utah State Bond Number: Current operator of recon attached list. Successor operator of rec	965003033 d, QEP UINTA BASIN, INC., here Ja cord, QUESTAR EXPLORATION or of the properties as described	basin, Inc., will lives only an incontinue to be ered by bond (ESB000024) bby resigns as WB. Neese, E AND PRODU on the attach	hereafter be known nternal corporate naise responsible for open numbers: operator of the properties o	as QUES me chang erations of perties as dent, QEF , hereby a	ge and no third party If the properties described If described on the If Uinta Basin, Inc. Inc. Inssumes all rights, duties
NAME (PLEASE PRINT) Debra K. SIGNATURE	Stanberry)	TITLE	3/16/2007	latory Aff	airs
7					
This space for State use only)					RECEIVED

STATE OF UTAH

FORM 9

v.	DEPARTMENT OF NATURAL RESOU		
	DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: See attached
SUNDR	Y NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached
Do not use this form for proposals to drill drill horizonta	II new wells, significantly deepen existing wells below cu I laterals Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME: See attached
1. TYPE OF WELL OIL WEL	L GAS WELL OTHER		8. WELL NAME and NUMBER: See attached
2. NAME OF OPERATOR:	And the second s		9. API NUMBER:
	ON AND PRODUCTION COMPAI		attached
	Denver STATE CO	, 80265 PHONE NUMBER: (303) 308-3068	10. FIELD AND POOL, OR WILDCAT:
4 LOCATION OF WELL FOOTAGES AT SURFACE: attac	hed		соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RA	NGE, MERIDIAN:		STATE:
			UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
1/1/2007	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	_	
		RECLAMATION OF WELL SITE	✓ отнек: Well Name Changes
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR C	OMPLETED OPERATIONS. Clearly show all p	pertinent details including dates, depths, volume	es, etc.
PER THE ATTACHED LI	ST OF WELLS, QUESTAR EXPL	ORATION AND PRODUCTION (COMPANY REQUESTS THAT THE
INDIVIDUAL WELL NAM	ES BE UPDATED IN YOUR REC	ORDS.	
			•
NAME (PLEASE PRINT) Debra K.	Stapberry	TITLE Supervisor, Regu	ulatory Affairs
SIGNATURE	Shaden	PATE 4/17/2007	
This space for State use only)			

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APR 1.9 2007



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Wonsits Valley Unit Uintah County, Utah

Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Wonsits Valley Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Wonsits Valley Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Wonsits Valley Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining

File - Wonsits Valley Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

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APR 3 0 2007

DIV. OF OIL, GAS & MINING

Form *160-4 (November 1983) (formerly 9-330)

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUBMIT IN DUPLICATE (See other instructions on

Form approved. Budget Bureau No. 1004-0137 Expires August 31, 1985

LEASE DESIGNATION AND SERIAL NO.

				MINING.	reverse side).		U	FU-0806
		on Proceeding	<u> </u>			6. IF I		TEE OR TRIBE NAME E TRIBE
W	ELL COMPLETIO	N OR RECOMPL	ETION REPOR	AND LOG		—i		
la. TYPE OF WELL	OIL WELL	GAS WELL	X DRY	Other		7. UN	IT AGREEMENT WONSITS	FNAME SVALLEY UNIT
b TYPE OF COMPL	ETION							NAME .
NEW X	WORK DEEP-	PLUG BACK	DIFF. RESVR	Other		- 8. FA	RM OR LEASE	N/A
2. NAME OF OPERATOR						9. W	ELL NO.	BDML 10 8 21
QEP UINTA BAS	SIN, INC.				25 501 4343	10. FI	ELD AND POOL	
3. ADDRESS OF OPERA	TOR.	0.4070	Contact: Da	hn Caldwell 4 x # 435.781.4357	35-781-4342			SITS VALLEY
1571 East 1700 S 4. LOCATION OF WELL	outh VERNAL, UT	ed in accordance with an						
						11. SI	C.T., R., M., O	R BLOCK AND SURVEY
At surface SWSV	/, 111' FSL, 1237' F						R AREA	10-T8S-R21E
At top rod, interval repo	rted below SWS	w, 111' FSL, 1237'	FWL, SEC 10-T	8S-R21E			SEC	10-105-R21E
At total depth ST	wsw, 111' FSL, 123	7' FWL, SEC 10-T	8S-R21E				COLDITALOB	13. STATE
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4. PERMIT NO.	2797 DAT	E ISSUED	12.	COUNTY OR PARISH	
				36040	18. ELEVATION	C ODE DED DT	UINTAH	UT 19. ELEV. CASINGHEAD
5. DATE SPUDDED	16. DATE T.D. REACH		17. DATE COMPL.	(Ready 10 prod.) 28/06	18. ELEVATION	KB	, GR, EIC.)	
6/27/06 0. TOTAL DEPTH, MD & TV	9/7 D 21. PLUG BAC	K T.D., MD & TVD	22. IF MULTIPLE	COMPL.,	23. INTERVALS DRILLED B		RY TOOLS	CABLE TOOLS
		11,541'	HOW MAN	·•	>			
11,654' 4. PRODUCING INTERVAL	(S), OF THIS COMPLETION	-TOP, BOTTOM, NAME	(MD AND TVD)*					5. WAS DIRECTIONAL SURVEY MADE
SEE ATTACHMEN 6. TYPE ELECTRIC AND C	OTHER LOGS RUN	TW/ DCTN					27. W	AS WELL CORED NO
	SPECTRAL DENSI	I Y DSN	CASING RECORD	(Report all strings set in	well)			AMOUNT PULLED
28. CASING SIZE	WEIGHT, LB/FT.	DEPTH SET	(1125)	OLE SIZE		TING RECORD OO SXS		AMOUNT PULLED
9-5/8"	36#	502' 6200'		12-1/4"		30 SXS		
7" 4-1/2"	26# 11.6#	11,654		6-1/4"	8	45 SXS		
4-1/2	77.00						TUBING RECO	ORD.
29.		LINER RECORD SOTTOM (MD) S	ACKS CEMENT*	SCREEN (MD)	30. SIZE	DEP'	TH SET (MD)	PACKER SET (MD)
SIZE	TOP (MD)	SOTIOM (VID) 3	ACRO CLIVE					
				T	2-3/8"		11,252' CEMENT SQUEE	ZE, ETC.
31. PERFORATION RECO	ORD (Interval, size and mum	ber)		32. DEPTH INTER		AMOUN	IT AND KIND O	F MATERIAL USED
SEE ATTACHMEN	_			SEE ATTACH	MENT PG 1	SE	E ATTACH	MENT PG 1
INSMV	IX)							
V -								
			P	RODUCTION				
DATE FIRST PRODUCTION	PRODUCT	ION METHOD (Flowing,	gas lift, pumping–size	and type of pump)			shut-in)	US (Producing or
9/28/06				WING		XXI A T	ER-BBL.	PRODUCING GAS-OIL RATIO
DATE OF TEST	HOURS TESTED	CHOKE SIZE	PROD'N FOR TEST PERIOD	OIL-BBL.	GAS-MCF.	WAI	_ 1	Ond on the
10/6/06	24	23/64	>_	5 GAS-	279 MCF	WATER—BB	78 C	OIL GRAVITY-API (CORR.)
FLOW. TUBING PRESS.	CASING PRESSURE	CALCULATED 24-HOUR RATE	OIL-BBL.	1	-100.			
300	821	>_			DEC		TYTNESSED B	BY
34. DISPOSITION OF GA SOLD	S (Sold, used for fuel, vented	esc.)						
35. LIST OF ATTACHME PERFORATION	I DETAIL - ATTAC	HMENT PAGE O	NE & WELLBO	RE SCHEMATIC	MAR	1 4 200	<u> </u>	
36. I hereby certify that the SIGNED JIM S	foregoing and attached infor	mation is complete and co	orrect as determined iron	B all systiable lecolds	N SHREMASO	rgas&N	HAITHG	3/9/07
SIGNED SIME	SINDITION VIA			or Additional Dat	D141 4			
	v	•			_	•	4	of the

 SUMMARY OF POI drill-stem tests, included 	ROUS ZONES: (Show ding depth interval teste	all important zones of porosity ad, cushion used, time tool oper	y and contents thereof; cored intervals; and all n, flowing and shut-in pressures, and	38.	GEOLOGIC MARKERS WV 13DML 10 8 21	
recoveries):	•				TOP	
FORMATION	TOP	ВОТТОМ	DESCRIPTION, CONTENTS, ETC.	NAME	MEAS DEPTH	TRUE RT. DEPTH
INTA IREEN RIVER VASATCH MESA VERDE EGO TD	SURFACE 2890' 6156' 9386' 11,326' 11,654'			UINTA GREEN RIVER WASATCH MESA VERDE SEGO TD	SURFACE 2890' 6156' 9386' 11,326' 11,654'	CT. DEPTH
					CONTIN	VTIAL

WV 13DML-10-8-21 - ATTACHMENT PAGE ONE

PERFORATION DE	TAIL:		and the same of th			Though Charling
Open Perfs	<u>Stimulation</u>					<u>Perf Status</u>
a constant community to the community						Open - Wasatch
6566' – 6570'		20.000	I ba ia	18,816	Galc	Open - Wasatch
6634' – 6638'	Frac w/	39,000	LDS IN	10,010	Gais	
7230′ – 7234′ 1						Open - Wasatch
7383' – 7391'	Frac w/	35,500	Lbs in	17,892	Gals	Open - Wasatch
				AND THE RESERVE AND THE PARTY OF THE PARTY O	planeau anno anno ano ano	The second secon
9253' – 9257'	and the second s					Open - Wasatch
9390' – 9398'	Frac w/	33,300	Lbs in	21,840	Gals	Open - Mesa Verde
9444' – 9448'						Open - Mesa Verde
					:	Open - LMV
10808' - 10812'	E-cw/	60,000	l hs in	34,944	Gals	Open - LMV
10907′ – 10911′	Frac w/					Open - LMV
11016' – 11024' 👃	J					And the second s
11306′ – 11314′ 🕽						Open - LMV
11441' – 11449'	Frac w/	36,800	Lbs in	25,494	Gals	Open - LMV

UT08817P15 FIELD: Wonsit Valley	GL: 4,821 ' KBE: 4,838 '	Spud Date: 6-28-06 Completion date: 9-27-06
Well: WV 13DML-10-8-21	TD: 11,654 ' PBTD: 11,541' '	Current Well Status: Reason for Pull/Workover: Initial completion
Location - surface: 111' FSL, 1237' FWL, SW, Location - bottom hole:	1	Deviation: Less than 1 deg/100'
A/1#.43 047 37320	Jintah County, Utah	periation. <u>Less tions a seguent</u>
Surface casing Size: 9-5/8" Weight: 36# Grade: J-55		Tubing Landing Detail: Description Size Footage Depth KB 17.00 17.00 Hanger 0.80 17.80 347 jts 2-3/8" N-80 11,198.65 11,216.45 1.81" f-nipple 0.91 11,217.36 1 jts 2-3/8" N-80 32.50 11,249.86
Set @ 502' Cmtd w/ 200 sx Hole size: 12-1/4"	TOC @ 500 '	Bit sub 1.75 11,251.61 EOT
		Wellhead Detail: Example: 7-1/16" 3000# 4 1/16" 10K Other: Hanger: Yes _x _No
		9-22-06 Zone 1 Frac w/ 36,800 # EconoProp sand. L. Mesaverde 11306'-11449' Zone 2 Frac w/ 60,000 # EconoProp sand. L. Mesaverde 10808'-11024' Zone 3 Frac w/ 33,300 # EconoProp sand. Mesa/Wasatch 9253'-9448' Zone 4 Frac w/ 35,500 # Ottawa sand. Wasatch 7230'-7391' Zone 5 Frac w/ 39,000 # Ottawa sand. Wasatch 6566'-6638'
Intermediate casing Size: 7" Weight: 26# Grade: L-80 Set @ 6200 Cmtd w/ 430 sx Hole size: ?	6566'-6570' Wasatch 6634'-6638' Wasatch 7230'-7234' Wasatch 7383'-7391' Wasatch 9253'-9257' Wasatch 9390'-9398' Mesaverde 9444'-9448' Mesaverde	
Production Casing Size: 4-1/2" Weight: 11.6# Grade: P-110	10808'-10812' L. Mesaverde 10907'-10911' L. Mesaverde 11016'-11024' L. Mesaverde F-nipple @ 11217' EOT @ 11252' 11306'-11314' L. Mesaverde 11441'-11449' L. Mesaverde	
Set @ 11654' Cmtd w/ 865 sx Hole size: 7-7/8"	PBTD @ 11,541' TD @ 11654' Date: 9-27-06	Note: Short jts @ 6082'-93' & 9338'-48' (Cutters CBL Log)

CONFIDENTIAL

DI WEL WON	SITS VALL	.EY;	435	781 4357;	APH-18	-07 10::	20AM;	PAGE 2
m 3160-4							Form approved	eau No. 1004-0137
overaber 1983)		UNITED S	STATES		IN DUPLICATI	•		past 31, 1985
(formerly 9-330)	DEP	ARTMENT O	F THE INTE	RIOR	(See other	_	rihen v-i	
(2000)	BUR	LEAU OF LAND M	MANAGEMENT		exactions		TAGE NOON	NATION AND STRIAL NO.
			4-		reverse si	fe). 3. '	(11/12)	UTU-0006
			K	evised				LLOTTEE OR THE NAME
				EPORT AND LOG			w deman, a	UTE TRIBE
	WELL COMP	LICITON ON REA	COMPLETIONS				UNITAGE	MERITIKAME
IL TYPE OF WELL	,		GAS	RY Diher			WON	sits vallky unit
		WILL .	MET X D	RY Duber	A STREET AND A	7191		
h TYPE OF COMP	LETION							
NEW	WORK	DEEP-	HU0 DE		y is the first of the second	* * * * ***	FARM OR LA	N/A
WELL, X	OVER	EN	BVCF TE	SVR Other				
2 NAME OF OPERATO	*					•	AMET NO	V 13DML 10 8 21
QEP UINTA BA	LSIN, INC.			et: Dake Caldwell	435-781-4342	10.	PELD AND	POUI, OR WILDCAT
3. ADDRESS OF OPER	ATOR.		Contr	Fax # 435.781.43			₩	ONSITS VALLEY
1571 East 1700	PORCE VICELA	and to secondary	on with any State Pepul	· (40-44)*				
						 	SECT. B.	M. OR BLOCK AND SURV
Ataurha SWS	w, 111° FSL, 1	237' FWL, \$£C 1	0-T8S-R21E] '"	OR AREA	
At top rad, injerval sty			L, 1237' FWI, SE	C 10-T8S-R21E			S	EC 10-785-R21E
•						1		
At total depth	SWSW, 111' F	91., 1237' FWL, SI	14 1 1981	MIT NO.	DATE ISSUED	12	COUNTY	OR 13 STATE
				43-947-37924		1	UN	TAH U
	IS. DATETD	PEACHED	17. DATE	COMPL. (Remit to prod.)	18. HERVAT	ONE (DF, RICE.	RT, CR, BYC.	19. ELEV. CASOICE
5. DATE SPUIDDED		9/7/86		9/38/96	2) byttav	KB	TARY TON	CAME TOOL
O TOTAL DEPTH, NO & T	VD 21. P	JUDBACK T.D., MD&		MULTERLE COMPI	ZS. INTERAY.		34nm:	
11.454'			,	- · · ·		_ 1		
4. PRODUCING INTERVA		11,541' PLETION-TOP, BOTTO	OM NAME (AF) AND T	(VD)*		2	<u>, , , , , , , , , , , , , , , , , , , </u>	25. WAN DESECTIONA SURVEY MADE NO
A. PRODUCING INTERVAL SEER ATTACHME!	NT PG 1	PLETION-TOP, BOTTL	T DIVA CHO SHANK JAC	(VD)°		-		NO N
H. PRODUCING INTERVA	NT PG 1	PLETION-TOP, BOTTO				> <u> </u>		ravey made NO
M. PRODUCING BITERVA SEER ATTACHIME: M. TYPE SEBCTRIC AND GB/CBI. LOG &	NT PG 1	PLETION-TOP, BOTTO N DENSITY DEN	CARNO	escoul (figure al attice)	of he well	Strang 2.550		NO N
A PRODUCING BITERVAL SEE ATTACHMEN A TYPE BERCHE AND GENCEL LOG 4 CANOSIZE	OFFICERALL WEGHT,	PLETION-TOP, BOTTO N DETRISTITY DISN	CASNO		d to well	200 SX8		NO NO NO
A PRODUCING BITERVAL SEER ATTACHMEN A TYPE BLECTRIC AND GENCEL LOG 4 B. CANNO SEE 9-5/8*	OTHER LOCK ETC. SPECTRAL I WHICHT, 36	PLETION-TOP, BOTTO	CARNO	Nacoud (Reserval at the Part Hotel 1982 12-147 7	Cal	200 8X8 430 5XS		NO NO NO
M. PRODUCING BITERVAL SEER ATT A CHIMER M. TYPE BEBCTER AND GENCEST. LOG d H. CANNO SEER	OFFICERALI	PLETION-TOP, BOTTO	CASINO SO2 ²	SECOND (Second all of the L MOLE SEC	hwe)	200 SX8		NO NO NO
A PRODUCING BITERVAL SEER ATTACHMEN A TYPE SEECTRIC AND GENCEL LOG d CAUNG SEE 9-5/8** 7**	NT PG 1 OTHER LOCK ETT A SPECTRAL 1 WEIGHT, 36	PLETION-TOP, BOTTO	CARDOS BPTH SET (AD) 592' \$369' 11,454'	Nacoud (Reserval at the Part Hotel 1982 12-147 7	Ca	200 8X8 430 5XS		TO WAS WELL CORRED NO
SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN CAMPAGE SEE ATTACHMEN SEE ATTACHME	OTHER LOCK STATE SPECIFICAL 1 WEIGHT, 36 26	PLETION-TOP, BOTTO	CARDIO (AG) (AG) (AG) (AG) (AG) (AG) (AG) (AG)	HECOLD (Report all attracts) HECLE, SIZE 12-1/4" 7 4-1/4"	d la well Call	200 SXS 430 SXS 846 SXS	D	TO WAS WELL CORRECT NO AMOUNT PULLS
FRODUCING BITELVAN SEE ATTACHMEN TYPE BLECTRIC AND GEN/CBI. LOG d CANNO SEE 9-545** 7**	NT PG 1 OTHER LOCK ETT A SPECTRAL 1 WEIGHT, 36	PLETION-TOP, BOTTO	CARDIO (CARDIO	HECOLD (Report all attracts) HECLE, SIZE 12-1/4" 7 4-1/4"	30.	200 SXS 430 SXS 846 SXS	TUNNG	TO WAS WELL CORRECT NO AMOUNT PULLS
FRODUCING BITELYAN SEE ATTACHIME: A TYPE BLBCTRIC AND GBI/CBI, LOG 4 CARNO SEE 9-548** 7** 4-1/2**	OTHER LOUIS SELECTRAL I WESCHT, 36 11- TOYOND	PLETION-TOP, BOTTO	CARDIO (AG) (AG) (AG) (AG) (AG) (AG) (AG) (AG)	HOUR SEE 12-1/4" 1-1/4" SCREEN (MD)	30,	200 SXS 430 SXS 846 SXS	TOWNS 1	T. WAS WELL CORRED NO NO NO NO NACES SET O
SEE ATTACHMEN SEE ATTACHMEN A 1998 BLBCIRIC AND CINCEST. LOG d CASING SIZE 9-548" 7" 4-1/2" S. SIZE 31 PERFORATION REC.	NT PG 1 SPECTRAL 1 WEIGHT, 36 TOP ORD	PLETION-TOP, BOTTO	CARDIO (AG) (AG) (AG) (AG) (AG) (AG) (AG) (AG)	PRICORD (Report all attings) HOLE SEZ 11-1/4" 7 4-1/4" SCREEN (ND)	30, 857, 2-347° ACRO, \$	200 87.8 430 57.8 846 87.8	TORNO!	T. WAS WELL CORRED NO NO NO NO NACES SET O
SEE ATTACHMEN SEE ATTACHMEN A TYPE BLECTRIC AND GB/CBI. LOG 4 CARNO 502 9-546* 7" 4-1/2"	NT PG 1 SPECTRAL 1 WEIGHT, 36 TOP ORD	PLETION-TOP, BOTTO	CARDIO (AG) (AG) (AG) (AG) (AG) (AG) (AG) (AG)	PRICORD (Report all attings) HOLE SEZ 11-1/4" 7 \$-1/4" SCREEN (AD)	30, 5272. 2-34(P) A(2D), 5	200 8758 430 8765 845 8765 107, partition Alaco	TURNO	RIRVEY MADE NO IT. WAS WELL CORED NO AMOUNT FULLS RECORD VACUUM SET O
SEE ATTACHMEN SEE ATTACHMEN 1 1998 BLBCTRIC AND CIM/CBT. LOG d CAING SIZE 9-548** 7** 4-1/2** SUR 31. PERFORATION REC.	NT PG 1 SPECTRAL 1 WEIGHT, 36 TOP ORD	PLETION-TOP, BOTTO	CARDIO (AG) (AG) (AG) (AG) (AG) (AG) (AG) (AG)	PRICORD (Report all attings) HOLE SEZ 11-1/4" 7 \$-1/4" SCREEN (AD)	30, 857, 2-347° ACRO, \$	200 8758 430 8765 845 8765 107, partition Alaco	TURNO	RECORD PACES STO
SEE ATTACHMEN SEE ATTACHMEN A 1998 BLBCIRIC AND CINCEST. LOG d CASING SIZE 9-548" 7" 4-1/2" S. SIZE 31 PERFORATION REC.	NT PG 1 SPECTRAL 1 WEIGHT, 36 TOP ORD	PLETION-TOP, BOTTO	CARDIO (AG) (AG) (AG) (AG) (AG) (AG) (AG) (AG)	PRICORD (Report all attings) HOLE SEZ 11-1/4" 7 \$-1/4" SCREEN (AD)	30, 5272. 2-34(P) A(2D), 5	200 8758 430 8765 845 8765 107, partition Alaco	TURNO	RECORD PACES STO
SEE ATTACHMEN SEE ATTACHMEN A 1998 BLBCIRIC AND CINCEST. LOG d CASING SIZE 9-548" 7" 4-1/2" S. SIZE 31 PERFORATION REC.	NT PG 1 SPECTRAL 1 WEIGHT, 36 TOP ORD	PLETION-TOP, BOTTO	CARDIO (AG) (AG) (AG) (AG) (AG) (AG) (AG) (AG)	HOLE SEE 12-1/4" 1-1/4" SEE ATTAC	30, 5272. 2-34(P) A(2D), 5	200 8758 430 8765 845 8765 107, partition Alaco	TURNO	RECORD PACES STO
SEE ATTACHMENT SEE ATTACHMENT TYPE SLECTRIC AND GENCEL LOG 4 CARNO SIZE 9-54" 4-1/2" SIZE 31 PERFORATION RACE SEE ATTACHME	OTHER LOCK STATE SPECTRAL I WHICHT, 36 26 11- TOP OND	PLETION-TOP, BOTTO NORTH DEN LEAST DEN LE	(ARDNO) BYTH SEE (ARD) \$11,454' SACKS (SEE	PRODUCTION	30, 5272. 2-34(P) A(2D), 5	200 8758 430 8765 845 8765 107, partition Alaco	TORNO TORNO 11,252' E COMBRT SCATTA	AMOUNT FULL CHAPTER STO
SEE ATTACHMENT SEE AT	OTHER LOCK STATE SPECTRAL I WHICHT, 36 26 11- TOP OND	PLETION-TOP, BOTTO NORTH DEN LEAST DEN LE	(ARDNO) BYTH SEE (ARD) \$11,454' SACKS (SEE	PRICORD (Report all attings) HOLE SEE 11-1/4" 7 4-1/4" SCREEN (AD) 72 DEFEN IN SEE ATTIAL	30, 5272. 2-34(P) A(2D), 5	200 8758 430 8765 845 8765 107, partition Alaco	TORNO TORNO 11,252' E COMBRT SCATTA	TATUS (Producing or
SEE ATTACHIME SEE AT	OTHER LOCK STATE SPECTRAL I WHICHT, 36 26 11- TOP OND	PLETION-TOP, BOTTO NOTE OF THE PROPERTY DEN LINES, REC. POTTEM 0407 RODUCTION METHOD	CARPAGE (CARPAGE) STREET (AGA)	PRODUCTION NOTO SCREEN (NOTO) 12. DEPTH IN SPEE ATT AC	30, B22, 2-3/(P ACD, S MENT FG 1	200 9XS 430 9XS 843 8XS 843 8XS 807, FRACTUS AMO 8	TUBING	TATUS (Producing or PRODUCING
SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN CANDO SEE 9-54* 7" 4-1/2" 31. PERFORATION REC SEE ATTACHME	OTHER LOCK STATE SPECTRAL I WHICHT, 36 26 11- TOP OND	PLETION-TOP, BOTTO NORTH DEN LINET DE LINET BOTTOM (AP) CONTRACTOR MARTINO RODUCTION MATROD	CARPAGE (CARPAGE) STREET (AGA)	HOLE SEE 12-1/4" T 4-1/4" SCREEN (MD) YL DEFEN IN SEE ATTAC MODULINON PLOWING PLOWING	2-3-6" ACD, STRVAL (MD) EMENT FG 1	200 9XS 430 9XS 843 8XS 843 8XS 807, FRACTUS AMO 8	TUBING BYTH STORM 11.252' E COMENT SCHOOL ATTA	TATUS (Producing or
SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME CALING SEE 9-66" 7" 4-1/2" S. SEE ATTACHIME 31. PERFORATION REC. SEE ATTACHIME 9/28/66	OTHER LOGS AND SPECTRAL I	PLETION-TOP, BOTTO BENSETY DEN LRUFT. DE	CASENO SPITH SHE (ASA) SPITH SHE (ASA) SPITH SHE (ASA) SPITH SHE (ASA) SACKS CENS SACKS CENS PROOF! TEST FER	PLOWING PROCESS 12-1/4" 1 4-1/4" SCREEN (NE) NTP SCREEN (NE) PLOWING PLOWING SOR OR SS	30. SIZE 2-3-6" ACD. STRVAL (40) EMENT FG 1 279	200 9XS 430 9XS 843 8XS 843 8XS 844 8XS 845 8XS 845 8XS	TUBING POPE STORY OF THE STORY	RECORD NO PACKER SET OF MATERIAL USED CHARTENT PG 1 TATUS (Producing or PRODUCING CAROLERATIO)
SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME CAND SEE	OTHER LOCK STATES OF THE STATE	PLETION-TOP, BOTTO N MENSITY DSN LIMET DE LIMET DE LIMET DE LIMET RECEIVE TROPIC	CARDNO BETTE SET (ACA) SOCT CARDNO SOCT CA	PRODUCTION PLOWING TO DEPTH IN SEE ATTAC PLOWING PLOWING OR OF BELL SOD S	2-3-6" ACD, STRVAL (MD) EMENT FG 1	200 9XS 430 9XS 843 8XS 843 8XS 807, FRACTUS AMO 8	TUBING POPE STORY OF THE STORY	TATUS (Producing or PRODUCING
SEE ATTACHMENT SEE ATTACHMENT SEE ATTACHMENT SEE ATTACHMENT SEE AND SIZE 9-5/2" 4-1/2" 4-1/2" 51. PERFORATION REC. SEE ATTACHMENT SEE ATTA	TOP OND TOP	PLETION-TOP, BOTTO N DENSETY DEN LRAFT. DE I DESTRUCTION MARTINOD RODUCTION MARTINOD TED CHOICE 3	CARDNO BETTE SET (ACA) SOCT CARDNO SOCT CA	PLOWING PROCESS 12-1/4" 1 4-1/4" SCREEN (NE) NTP SCREEN (NE) PLOWING PLOWING SOR OR SS	30. SIZE 2-3-6" ACD. STRVAL (40) EMENT FG 1 279	200 SXS 430 SXS 845 SXS 845 SXS 800 FRACTUS AMO 8	TURNIG BYTH SET OF THE	RECORD AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL OF MATERIAL USED CHAMENT PG 1 FRODUCTNG GAROTTV-API (COR
A PRODUCING INTERVAL SEE ATTACHIME: 5. TYPE BLBCTRC AND GRACEL LOG & CARNO SIZE 9-64" 7" 4-1/2" 5. SIZE 31. PERFORATION REC SEE ATTACHIME 33.* DATE OF TEST 10/6/66	OTHER LOCK STATES SPECTRAL I WHICH, 36 26 111 TOROGO NT PAGE ONI HITERS TES CASDIO PRES	PLETION-TOP, BOTTO NOTE OF THE PLANT OF THE	CARDNO BETTE SET (AGA) SOCT CARDNO SOCT CA	PLOWING PROCESS 12-1/4" 1 4-1/4" SCREEN (NE) NTP SCREEN (NE) PLOWING PLOWING SOR OR SS	30. SIZE 2-3-6" ACD. STRVAL (40) EMENT FG 1 279	200 SXS 430 SXS 845 SXS 845 SXS 800 FRACTUS AMO 8	TUBING POPE STORY OF THE STORY	RECORD AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL OF MATERIAL USED CHAMENT PG 1 FRODUCTNG GAROTTV-API (COR
SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME A TYPE RECTRIC AND GRACEL LOG d CARNO SIZE 9-5/8" 4-1/2" S. SUZE 31. PERFORATION REC SEE ATTACHIME DATE OF TEST 10/6/06 FLOW. TURNE PERS. 300 34. DESPOSITION OF GAR SOLID	OTHER LOCK STATES SPECTRAL I WHICH, 36 26 111 TOP OND ORD (Interve), size NT PAGE ONI HITERS TES 24 CASDNO PRES \$21	PLETION-TOP, BOTTO NOTE OF THE PLANT OF THE	CARDNO BUTTH SET (AD) SACKS CENC 11,454° SACKS CENC FRONN TEST PER AND COL	PLOWING PLO	30, B22, 34, 72, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	200 SXS 430 SXS 845 SXS 845 SXS 800 FRACTUS AMO 8	TURNIG BYTH SET OF THE	RECORD AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL OF MATERIAL USED CHAMENT PG 1 FRODUCTNG GAROTTV-API (COR
SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME SEE ATTACHIME CALING SIZE 9-66" 7" 4-1/2" SEE ATTACHIME 31. PERFORATION REC SEE ATTACHIME 10/6/06 PLOW. TURNE PRASS. 300 34. DESCOUTTON OF GA SOLD 35. List OF ATTACHIME 36. SOLD 36. SEE ATTACHIME	TOP OSD) OTHER LOUS BEEN SPECTRAL! WHEREN, 34 TOP OSD) ORD (Intervel, size NT PAGE ON! FINANCE ON! STATE OF OSD) CASSNO FREE CASSNO FREE STATE OF OSD	PLETION-TOP, BOTTO N DENSETY DEN LEGIT. DE I PLETIC DE I POTTOM (AND) RODUCTION MIKTHOD TED CHOKE 3 23/64 SURE CALCULA 24-HOUR 1	CASENO SPITE SET (ASA) SPITE SET (ASA) SPITE SET (ASA) 11,454° SACKS CENT SACKS CENT PRODE TEST PET AND OF	SECOND (Second of atting) HOLE SEE 12-1/4" T 4-1/4" SCREEN (AD) MODULTION MODULTION MING-also and one of pump) FLOWING OR. OR—SSL. SOD S C. LIBORE SCHEMAT	30. SIZE 2-3/Q* ACED. S SERVAL (MD) BIMENT FG 1 279 AS-MCS	200 SXS 430 SXS 845 SXS 845 SXS 800 FRACTUS AMO 8	TURNIG BYTH SET OF THE	RECORD AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL OF MATERIAL USED CHAMENT PG 1 FRODUCTNG GAROTTV-API (COR
SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN SEE ATTACHMEN A 1998 BLBCTRIC AND GENCERI. LOG d CARNO SIZE 9-548" 7" 4-1/2" S. SIZE 31. PERFORATION REC SEE ATTACHME DATE OF TEST 10/6/06 PLOW. TURNE PRASS. 300 34. DESTORATION OF GA SOLD 35. LEST OF ATTACHMEN 36. SOLD 36. SEE ATTACHMEN 37. SEE ATTACHMEN 38. SEE ATTACHMEN 39. SEE ATTACHMEN 300 34. DESTORATION OF GA SOLD 35. LEST OF ATTACHMEN 36. SEE ATTACHMEN 37. SEE ATTACHMEN 38. SEE ATTACHMEN 39. SEE ATTACHMEN 30. SEE ATTACHME	TOP OSD) OTHER LOUS BEEN SPECTRAL! WHEREN, 34 TOP OSD) ORD (Intervel, size NT PAGE ON! FINANCE ON! STATE OF OSD) CASSNO FREE CASSNO FREE STATE OF OSD	PLETION-TOP, BOTTO N DENSETY DEN LEGIT. DE I PLETIC DE I POTTOM (AND) RODUCTION MIKTHOD TED CHOKE 3 23/64 SURE CALCULA 24-HOUR 1	CASENO SPITE SET (ASA) SPITE SET (ASA) SPITE SET (ASA) 11,454° SACKS CENT SACKS CENT PRODE TEST PET AND OF	PRODUCTION PLOWING 11.14" 12.1/4" SCREEN (ND) 12. DEFER IN SEE ATTAC PLOWING OR. OR. SEE. 11.BORE SCHEMAT	30. SIZE 2-3/Q* ACED. S SERVAL (MD) BIMENT FG 1 279 AS-MCS	200 9XS 430 9XS 943 9XS 943 9XS 943 9XS AMO S	TURNIG BYTH SET OF THE	RECORD AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL AMOUNT FULL OF MATERIAL USED CHAMENT PG 1 FRODUCTNG GAROTTV-API (COR

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its juri**CONFIDENTIAL**RECEIVED

APR 1 8 2007

i:			y and comments thereof; cored intervals; and all n, flowing and shut-in pressures, and	38.	GEOLOGIC MARKERS WV 13DML 10 8 21 TOP MEAS. DEPTH VERT SURFACE 2890' 6156' 9386' 11,326' 11,654'			
ION	TOP SURFACE	воттом	DESCRIPTION, CONTENTS, ETC.		T	OP GC		
ì	2890' 6156'			NAME		TRUE VERT, DEPT		
	9386' 11,326' 11,654'			UINTA GREEN RIVER WASATCH MESA VERDE SEGO TD	2890° 6156° 9386° 11,326°			
,								
RECEIVED	·		CONFIDENTIAL					

DIV. OF OIL, GAS & MINING

WV 13DML-10-8-21 - ATTACHMENT PAGE ONE

PERFORATION DETAIL:

Open Perfs	Stimulation					Perf Status
6566' - 6570'		110 M MANAGE				Open - Wasatch
6634' - 6638'	Frac w/	39,000	Lbs in	18,816	Gals	Open - Wasatch
7230′ – 7234′				4 4 1 1 1	<u>.</u>	Open - Wasatch
7383′ – 7391′ 🜙	Frac w/	35,500	Lbs in	17,892	Gals	Open - Wasatch
9253' – 9257'		t the cup upon approach this suppression of backs of the cut of			<u> </u>	Open - Wasatch
9390' - 9398'	Frac w/	33,300	Lbs in	21,840	Gals	Open - Mesa Verde
9444' – 9448' J			1 100 000 000 000 000 000 000 000 000 0			Open - Mesa Verde
10808' – 10812'					· • •	Open - LMV
10907' – 10911'	Frac w/	60,000	Lbs in	34,944	Gals	Open - LMV
11016' – 11024' J						Open - LMV
11306′ – 11314′]						Open - LMV
11 44 1' - 11449' 人	Frac w/	36,800	Lbs in	25,494	Gals	Open - LMV

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DIV. OF OIL, GAS & MINING



OEP UINTA BASIN, INC.

1571 EAST 1700 SOUTH VERNAL, UT 84078 (435)781-4342 (phone) (435)781-4357 (fax)





 Fax To:
 Carol Daniels

 Fax Number:
 (801)359-3940

 From:
 Dahn Caldwell

 Phone #:
 (435)781-4342

 No. of Pages:
 4

 (including cover sheet)
 (including cover sheet)

Comments: WCR Revised for WV 13DML 10 8 21 – Item #14 is revised.

APR 1 8 2007

10008-10012* L. Messwerde
10008-10012* L. Messwerde
10007-10011* L. Messwerde
11016-11024* L. Messwerde
11016-11024* L. Messwerde
11006-110314* L. Messwerde
11441*-11449* L. Messwerde
11441*-11449* L. Messwerde
11441*-11449* L. Messwerde

APR 1 8 2007

DIV. OF OIL, GAS & MINING

Proposed By: Todd Sulfart

Critical w/ 365 sx. Hole size: 7-7/8"

4-1/2" 11.6#

P-110 11654

Date: 9-27-05

PETO O

TD @

11,541

11654

Note: Short Jis @ 6062'-93' & 9538'-46' (Cutters CSL Loss)

OEP UINTA BASIN, INC.

1571 EAST 1700 SOUTH VERNAL, UT 84078 (435)781-4342 (phone) (435)781-4357 (fax)





Fax To:

Carol Daniels

Fax Number: (801)359-3940

From:

Dahn Caldwell

Phone #: (435)781-4342

No. of Pages: (including cover sheet)

Comments: WCR Revised for WV 13DML 10 8 21 - Well bore

APR 1 8 2007

DIV. OF OIL, GAS & MINING

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator

Questar Exploration and Production Co.

Operator Account Number: N

5085

Address:

11002 E. 17500 S.

City Vernal

State ŲΤ Zip 84078

Phone Number: (435) 781-4366 4342

Well 1

API Number	Well Name		QQ	QQ Sec Twp			County				
4304737926	WV 13E	ML-10-8-21	swsw	10	080\$	210E	UINTAH				
Action Code	Current Entity Number	New Entity Number	Spud Dat	е	•	Entity A	Assignment ve Date				
D	14864	17123					11/1/2007				
Comments:	WMMF	WMMFD			1/29/2009						

Well 2

API Number	Well Name		QQ	Sec	Twp	Rng County		
4304737927	WV 4D	ML-15-8 -2 1	NWNW	15	080\$	210E	UINTAH	
Action Code	Current Entity Number	New Entity Number	Spud Dat	Spud Date		Entity Assignment Effective Date		
D	14864	17123				1	1/1/2007	
Comments:	WMMF	D			1/2	9/2009		

Well 3

API Number	Well Name	• • • • • • • • • • • • • • • • • • • •	QQ	Sec	Twp	Rng County		
4304738663	WV 6	3-24-8-21	SENW	SENW 24 080		210E	UINTAH	
Action Code	Current Entity Number	New Entity Number	Spud Da	te	L	Entity Assignment Effective Date		
D	16996	17123					11/1/2007	
Comments:	WMMF	_	FIVED		- 1/2	29/2009		

JAN 2 6 2009

ACTION CODES:

A -Establish new entity for new well (single well only)DIV. OF OIL, GAS & MINING

B -Add new well to existing entity (group or unit well)

B -Add new well to existing entity (group or unit well)

C -Re-assign well from one existing entity to another existing entity

D -Re-assign well from one existing entity to a new entity

E -Other (Explain in 'comments' section

Signature

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

(for state use only)

R	OUTING	
	CDW	

Change of Operator (Well Sold)				X-	Operator	Name Chang	ge					
The operator of the well(s) listed below has char	iged, e	effectiv	ve:			6/14/2010						
FROM: (Old Operator):				TO: (New C	perator):							
N5085-Questar Exploration and Production Compa	any			N3700-QEP E	•	oany						
1050 17th St, Suite 500	•			1050 17th St, Suite 500								
Denver, CO 80265				Denver, CO 80265								
Phone: 1 (303) 308-3048				Phone: 1 (303) 308-3048							
CA No.				Unit:		WONSITS	VALLEY					
WELL NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS				
SEE ATTACHED												
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed	ATI	ON										
1. (R649-8-10) Sundry or legal documentation w	as rec	eived f	rom the	FORMER op	erator on:	6/28/2010						
2. (R649-8-10) Sundry or legal documentation w	as rece	eived f	rom the	NEW operato	r on:	6/28/2010	-					
3. The new company was checked on the Depart	ment	of Cor	mmerce	e, Division of C	Corporation	s Database on:	3	6/24/2010				
4a. Is the new operator registered in the State of				Business Numb	-	764611-0143						
5a. (R649-9-2)Waste Management Plan has been re	eceive	d on:		Requested			_					
5b. Inspections of LA PA state/fee well sites comp	lete o	n:		n/a	_							
5c. Reports current for Production/Disposition & S	Sundri	es on:		ok								
6. Federal and Indian Lease Wells: The Bl	LM an	d or th	ie BIA l	nas approved th	ne merger, na	ime change,						
or operator change for all wells listed on Feder	al or l	Indian	leases o	on:	BLM	8/16/2010	BIA	not yet				
7. Federal and Indian Units:						-		_ ,				
The BLM or BIA has approved the successo	r of u	nit ope	rator fo	r wells listed or	n:	8/16/2010						
8. Federal and Indian Communization Ag		_					•					
The BLM or BIA has approved the operator	-		•	-		N/A						
9. Underground Injection Control ("UIC"							ity to					
Inject, for the enhanced/secondary recovery u	•		-	• •			6/29/2010	n				
DATA ENTRY:	ını/pr	десі іс	n uic w	aici disposai w	en(s) usied (л.	0/29/2019	<u>o</u>				
1. Changes entered in the Oil and Gas Database	on.			6/30/2010								
2. Changes have been entered on the Monthly O		or Ch	ange Sr		 <u>:</u>	6/30/2010						
3. Bond information entered in RBDMS on:	p 01.40			6/30/2010	,•		-					
4. Fee/State wells attached to bond in RBDMS of	n:			6/30/2010	_							
5. Injection Projects to new operator in RBDMS	on:			6/30/2010								
6. Receipt of Acceptance of Drilling Procedures	for AI	D/Ne	w on:		n/a							
BOND VERIFICATION:												
1. Federal well(s) covered by Bond Number:				ESB000024								
2. Indian well(s) covered by Bond Number:				965010693	_							
3a. (R649-3-1) The NEW operator of any state/f	ee wel	ll(s) lis	sted cov	ered by Bond 1	Number	965010695						
3b. The FORMER operator has requested a relea	se of l	iability	y from t	heir bond on:	n/a		-					
LEASE INTEREST OWNER NOTIFIC		•				_						
4. (R649-2-10) The NEW operator of the fee well				d and informed	by a letter fi	rom the Division						
of their responsibility to notify all interest own					n/a							
COMMENTS:												

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: See attached SUNDRY NOTICES AND REPORTS ON WELLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME See attached Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 7. UNIT or CA AGREEMENT NAME See attached 1 TYPE OF WELL 8. WELL NAME and NUMBER: OIL WELL GAS WELL OTHER See attached 2 NAME OF OPERATOR: 9. API NUMBER: NJ085 Questar Exploration and Production Company Attached 3 ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: 1050 17th Street, Suite 500 Denver 710 **80265** CO (303) 672-6900 See attached 4. LOCATION OF WELL FOOTAGES AT SURFACE: See attached COUNTY: Attached QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: STATE: **UTAH** CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN \checkmark NOTICE OF INTENT REPERFORATE CURRENT FORMATION (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR **NEW CONSTRUCTION** TEMPORARILY ABANDON 6/14/2010 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TURING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: Operator Name CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION Change DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Effective June 14, 2010 Questar Exploration and Production Company changed its name to QEP Energy Company. This name change involves only an internal corporate name change and no third party change of operator is involved. The same employees will continue to be responsible for operations of the properties described on the attached list. All operations will continue to be covered by bond numbers: Federal Bond Number: 965002976 (BLM Reference No. ESB000024) N3700 Utah State Bond Number: 965003033 9650/0695 Fee Land Bond Number: 965003033 9650/0695BIA Bond Number: 799446 9650/0693 The attached document is an all inclusive list of the wells operated by Questar Exploration and Production Company. As of June 14, 2010 QEP Energy Company assumes all rights, duties and obligations as operator of the properties as described on the list Morgan Anderson NAME (PLEASE PRINT Regulatory Affairs Analyst 6/23/2010 (This space for State use only)

(5/2000)

RECEIVED JUN 2 8 2010

(See Instructions on Reverse Side) DIV. OF OIL, GAS & MINING

Earlene Russell, Engineering Technician

well_name	sec	twp	rng	api	entity	mineral	type	stat	С
						lease	F		
WV 43	11	080S	210E	4304715471	5265	Federal	OW	P	
WV 48	10	080S		4304715476	5265	Federal	OW	P	
WV 53	10	080S	210E	4304720003	5265	Federal	OW	P	-
WV 55	14	080S	210E	4304720005	5265	Federal	OW	P	
WV 62	10	080S		4304720024	5265	Federal	OW	P	
WV 65	15	080S		4304720041	5265	Federal	OW	P	
WV 83 WG	23	080S		4304720205	17123	Federal	GW	P	
WV 103	14	080S		4304730021	5265	Federal	OW	P	-
WV 104	15	080S		4304730022	5265	Federal	OW	P	-
WV 105	10	080S		4304730023	5265	Federal	ow	P	
WV 109	15	·		4304730045	5265	Federal	OW	P	
WV 110	14			4304730046	5265	Federal	OW	P	
WV 112	15			4304730048	5265	Federal	OW	P	-
WV 124	15			4304730745	5265	Federal	OW	P	
WV 128	10			4304730798	5265	Federal	OW	P	
WV 132	15			4304730798	5265				
WV 136	21			4304730822	5265		OW	P	
WV 137	11			4304731523		Federal	OW	S	
WV 133	15			4304731323	5265	Federal	OW	P	
WV 144	10			4304731706 4304731807	5265	Federal	OW	P	ļ
WV 145	18				5265	Federal	OW	P	
WV 121	14			4304731820	17123		GW	P	
WV 135-2				4304731873	5265	Federal	OW	TA	
WV 130	21			4304732016	5265		OW	P	
WV 119	22			4304732307	5265	Federal		P	
WV 54 WG	21			4304732461	5265	Federal		P	
WV 69 WG	07			4304732821	17123	Federal	***********	P	
WV 38 WG	18			4304732829	17123			P	
WV 49 WG	08			4304732831	17123			P	
WV 138 WG				4304732832	17123			P	
WV 14 WG				4304733054	17123			P	
WV 11 WG	12			4304733070	17123			P	
WV 81 WG	12			4304733085	17123	Federal	GW	P	
WV 146 WG				4304733086	17123			S	
WV 1W-14-8-21				4304733128	17123	Federal	GW	P	
WV 5W-13- 8-21				4304733220	17123			P	
				4304733221	17123	Federal	GW	P	
WVFU 46 WG				4304733241	17123			P	
WV 9W-14-8-21				4304733269	17123	Federal	GW	P	
WV 7W-13-8-21				4304733270	17123	Federal	GW	P	
WV 1W-18-8-22				1304733294	17123	Federal	GW	P	
WV 11W-8-8-22				1304733295	17123	Federal	GW	P	
WV 3W-8-8-22				1304733493	17123	Federal	GW	S	
WV 5W-7-8-22				1304733494	17123	Federal	GW	S	
WV 11W-7-8-22				1304733495	17123			P	
WV 13W-7-8-22				1304733496	17123	Federal	GW	P	
WV 1W-7-8-22				304733501	17123		GW	P	
WV 3W-7-8-22				1304733502	17123		******	P	
WV 7WRG-7-8-22				304733503	5265			P	
WV 16W-9-8-21	09	080S	210E 4	304733529	17123			P	

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
WW 1W 10 0 01						lease			
WV 1W-12-8-21	12	080S		4304733531	17123	Federal	GW	S	
WV 1W-13-8-21	13	080S		4304733532	17123	Federal	GW	S	
WV 3W-18-8-22	18			4304733533	17123	Federal	GW	P	
WV 9W-12-8-21	12			4304733534	17123	Federal	GW	P	
WV 11W-12-8-21	12			4304733535	17123	Federal	GW	P	
WV 11W-13-8-21	13	080S		4304733536	17123	Federal	GW	P	
WV 13W-12-8-21	12	080S		4304733537	17123	Federal	GW	S	
WV 13W-18-8-22	18	080S		4304733538	17123	Federal	GW	P	
WV 16G-9-8-21	09	080S	210E	4304733565	5265	Federal	OW	P	
WV 1W-21-8-21	21			4304733602	17123	Federal	GW	P	
WV 3W-13-8-21	13	080S	210E	4304733603	17123	Federal	GW	S	
WV 3W-22-8-21	22	080S	210E	4304733604	17123	Federal	GW	P	
WV 3W-24-8-21	24	080S	210E	4304733605	17123	Federal	GW	P	
WV 13W-14-8-21	14	080S	210E	4304733607	17123	Federal	GW	P	-
WV 1W-24-8-21	24			4304733613	17123	Federal	GW.	P	
WV 11W-18-8-22	18			4304733626	17123	Federal		P	-
WV 2W-10-8-21				4304733655	17123	Federal	GW	P	
WV 4W-11-8-21				4304733657	17123	Federal	GW	P	
WV 12W-10-8-21				4304733659	17123	Federal	GW	S	+
WV 12G-10-8-21				4304733660	5265	Federal		P	-
WV 15W-9-8-21				4304733661	17123	Federal		P	
WV 15G-9-8-21				4304733662	5265		OW	P	
WV 2W-13-8-21				4304733791	17123		GW	P	
WV 6W-13-8-21				4304733792	17123			P	
WV 8W-13-8-21				4304733792	17123			P P	
WV 10W-1-8-21				4304733794	17123	Federal	GW		-
WV 10W-13-8-21				4304733794	17123		GW GW	TA P	
WV 12W-7-8-22				4304733793	17123			P P	-
WV 6W-8-8-22				4304733808	17123			P P	
WV 7W-8-8-22		**********		4304733811	17123		****	P P	<u> </u>
WV 10W-7-8-22				4304733812	17123			P P	
WV 12W-8-8-22				4304733815	17123		*****************	P P	
WV 14W-7-8-22				4304733815	17123			P	
WV 16W-7-8-22				4304733810	17123				
WV 6W-7-8-22				1304733817	17123	Federal		P	
WV 6W-18-8-22				1304733842				P	
WV 6WC-18-8-22				1304733842	17123			<u>P</u>	-
WV 6WD-18-8-22				1304733844	17123			<u>P</u>	1
WV 5W-23-8-21				1304 <i>7</i> 33844 1304733860	17123			P	ļ
WV 7W-23-8-21				1304733860 1304733861	17123			<u>P</u>	
WV 8W-12-8-21					17123			<u>P</u>	
WV 10W-12-8-21				1304733862	17123			<u>P</u>	<u> </u>
WV 14W-12-8-21				1304733863	17123			<u>P</u>	
WV 16W-12-8-21				1304733864	17123			<u>P</u>	<u> </u>
VV 1W-15-8-21				304733865	17123			<u>P</u>	
VV 1W-13-8-21 VV 1W-22-8-21				304733902	17123			S	
VV 1W-22-8-21 VV 1W-23-8-21				304733903	17123	Federal		<u>S</u>	
VV 1W-23-8-21 VV 6W-11-8-21				304733904	17123			P	
				304733906	17123			P	
VV 7W-24-8-21	24 (080S 2	210E 4	304733908	17123	Federal	$\mathbf{G}\mathbf{W}$ \parallel	P	

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
		1				lease	type	Stat	
WV 10W-11-8-21	11	080S	210E	4304733910	17123	Federal	GW	P	
WV 11W-15-8-21	15	080S		4304733911	17123	Federal		P	
WV 13W-11-8-21	11	080S		4304733913	17123	Federal	GW	S	
WV 13W-15-8-21	15	080S	h	4304733914	17123	Federal	GW	P	
WV 15W-10-8-21	10	080S		4304733916	17123	Federal	GW	P	
WV 15W-15-8-21	15			4304733917	17123	Federal		P	
WV 5W-14-8-21	14	080S		4304733953	17123	Federal	GW	P	
WV 7W-14-8-21	14	+		4304733955	17123	Federal	GW	P	
WV 8W-11-8-21	11			4304733957	17123	Federal	GW	S	
WV 8W-14-8-21	14	080S		4304733958	17123	Federal	GW	P	_
WV 9W-15-8-21	15			4304733959	17123	Federal		P	
WV 12W-13-8-21	13	080S		4304733961	17123	Federal	GW	P	-
WV 14W-13-8-21	13	080S		4304733962	17123	Federal	GW	P	
WV 15W-14-8-21	14			4304733963	17123	Federal	GW	P	
WV 2W-18-8-22	18			4304733986	17123	Federal		P	
WV 8W-18-8-22	18			4304733989	17123	Federal	GW	P	
WV 10W-18-8-22	18			4304733989	17123		GW	P	
WV 12W-18-8-22	18			4304733993	17123				-
WV 14W-18-8-22	18			4304733995	17123		GW	S	
WV 8W-1-8-21	01			4304733993	17123	Federal	GW	P	
WV 4W-17-8-22	17			4304734009		Federal	GW	OPS	C
WV 12G-1-8-21	01			4304734038	17123	Federal	GW	P	
WV 2W-14-8-21	14			4304734108	5265	Federal	OW	TA	
GH 2W-21-8-21	21			4304734140	17123	Federal	GW	P	
WV 2W-23-8-21	23			4304734141	17123	Federal	 	P	-
WV 3W-21-8-21	21			4304734142	17123	Federal		P	ļ
WV 4W-13-8-21	13			4304734143	17123	Federal		P	
WV 4W-21-8-21	21			4304734144	17123	Federal		P	-
WV 4W-22-8-21	22			4304734145	17123	Federal		P	
WV 16W-11-8-21	11			4304734146	17123			P	
WV 3W-19-8-22	19			4304734133	5265			P	
WV 4W-23-8-21	23			4304734187 4304734188	17123	Federal		P	
WV 6W-23-8-21	23			4304734188	17123			P	ļ
WV 2W-15-8-21				4304734189	17123			S	
WV 2W-22-8-21				4304734242 4304734243	17123	Federal		P	
WV 4W-14-8-21	**********			4304734243 4304734244	17123			P	-
WV 6W-12-8-21				4304734244 4304734245	17123			S	
WV 7W-15-8-21				4304 <i>7</i> 34243 4304734246	5265			TA	
WV 8W-15-8-21				4304734246 4304734247	17123			P	
WV 12W-12-8-21					17123			P	
WV 14W-15-8-21				4304734248 4304734249	17123			TA	-
WV 16W-10-8-21					17123			P	-
WV 16W-15-8-21 WV 16W-15-8-21				4304734250	17123			<u>P</u>	<u></u>
WV 3W-13-8-21				4304734251	17123			P	
WV 4D-12-8-21				1304734267	17123			OPS	C
WV 4D-12-0-21 WV 6W-14-8-21				1304734268	17123			OPS	C
WV 9W-11-8-21				1304734271	17123			S	
WV 10W-14-8-21				1304734274	17123			OPS	С
WV 10W-14-8-21 WV 11W-14-8-21				1304734275	17123			P	
V V 11 VV -14-0-41	14	UBUS	210E	1304734277	17123	Federal	GW	P	

well_name	sec	twp	rng	api	entity	mineral	type	stat	C
WV 12W-14-8-21	14	Vove	2100	4304734279	17100	lease	OII.	I	-
WV 14M-11-8-21	11	080S		4304734279	17123 17123	Federal		TA	-
WV 14W-14-8-21	14	080S		4304734280		Federal		P	-
WV 16G-14-8-21	14	080S		4304734281	17123	Federal		S	
WV 3MU-15-8-21	15			4304734283	5265	Federal	OW	P	
WV 4MU-15-8-21	15	080S			17123	Federal		P	
WV 5MU-15-8-21	15	080S		4304734291	17123	Federal		P	
WV 6W-15-8-21	15	080S		4304734293	17123	Federal	GW	P	
WV 10W-15-8-21	15			4304734294 4304734295	17123	Federal	GW	P	-
WV 4W-24-8-21	24				17123	Federal	GW	P	
WV 8M-23-8-21	23	***************************************		4304734330	17123	Federal	GW	P	-
WV 8W-24-8-21				4304734339	17123	Federal	GW	P	
WV 2W-8-8-22	24			4304734340	17123	Federal	GW	P	-
WV 8W-7-8-22	08			4304734468	17123	Federal	GW	P	-
WV 8W-22-8-21				4304734469	17123	Federal	GW	S	
WV 14MU-10-8-21	22			4304734564	17123	Federal	GW	P	-
WV 14MO-10-8-21 WV 13MU-10-8-21	10			4304735879	17123	Federal	GW	P	
WV 3D-13-8-21	10			4304736305	17123	***************************************	GW	P	
WV 14DML-12-8-21	13			4304737923	17123	Federal	GW	OPS	C
WV 14DML-12-8-21 WV 15AML-12-8-21	12			4304737924	17123	Federal	GW	P	
	12			4304737925	17123	Federal	GW	OPS	C
WV 13DML-10-8-21				4304737926	17123	Federal	GW	P	
WV 4DML-15-8-21	15			4304737927	17123	Federal	GW	P	
WV 11AD-14-8-21	14			4304738049	17123	Federal	GW	P	
WV 6-24-8-21	24			4304738663	17123	Federal	GW	P	
WV 2ML-24-8-21	24			4304738664		Federal	GW	APD	C
WV 16C-14-8-21	14			4304738737	17123	Federal	GW	P	
WV 7BML-24-8-21	24			4304738970		Federal	GW	APD	C
WV 7AML-12-8-21				4304739035		Federal	GW	APD	C
WV 14BML-12-8-21				4304739036		Federal	GW	APD	C
WV 14B-13-8-21				4304739037		Federal	GW	APD	C
WV 4B-14-8-21				4304739038			GW	APD	C
WV 13A-15-8-21				4304739039	17123			P	
WV 8D-15-8-21				4304739040	17123	Federal		P	
WV 4BD-23-8-21				4304739041	17123	Federal	GW	P	
WV 7CML-11-8-21				4304739042			GW	APD	C
WV 7BD-23-8-21				4304739044	17123	Federal	GW	P	
WV 2CML-7-8-22				4304739155		Federal	GW	APD	C
WV 13AD-8-8-22R(RIGSKID)				4304739321	17123	Federal	GW	P	
WV 2B-22-8-21				4304740262		Federal	GW	APD	C
WV 8D-22-8-21				4304740263		Federal	GW	APD	C
WV 7A-24-8-21	24	080S	210E	4304740331		Federal	GW	APD	C



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Roja L Bankert

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS UDOGM

AUG 16 2010

DIV. OF OIL, GAS A